105/26

Access DB#_

SEARCH REQUEST FORM

Scientific and Technical Information Center



Technology Overview

Junglee VDB Technology

Junglee's patent-pending VDB (Virtual Data Base) technology makes segments of the Web appear like a global relational database system rather than a global file system. In so doing, the disparate organizations and vocabularies of different Web sites are integrated, thus presenting a unified and standard SQL — Structured Query Language — interface to the Web. Junglee deploys VDB technology on the Internet and Intranets as the means to solve the problem of research and location of targeted, relevant information within any domain.

Personalized Advisors and Locators (PALs)

Junglee's PALs provide database query capability for large numbers of web sites that can be assimilated into powerful vertical knowledge sites. The PAL concept focuses on commerce domains such as jobs, apartments, real estate, computer purchase, and others where quick access to decision support information facilitates transactions. The Internet has the potential to dramatically transform commerce. Yet few today use the Internet for commerce. A major reason is there is little support for crucial components of the buying process — researching an item and locating suitable suppliers. Research and location on the Internet today are inefficient and tedious tasks that involve visiting numerous Web sites.

Junglee's PALs empower consumers by providing them with comprehensive and personalized market knowledge at the click of a button. For example, a user can now ask to see listings for marketing jobs that are within 50 miles of San Francisco in an area with median apartment rent less than \$1,000 without visiting numerous Web sites, thus saving the user many hours of his/her time. Junglee VDB technology acquires job information from scores of web sites and/or information feeds. It joins the data with value-add tables such as census data and facilitates SQL queries that find records based on relevant information not necessarily found in the record!

Each PAL encompasses a common commercial activity such as real estate, automobiles, employment and others. Junglee's PALs will cover the gamut of commercial activities, potentially positioning customer solutions based on Junglee PALs as the entry points of choice for commercial activities on the Web.

Junglee intends to license VDB engines and develop PALs for companies that are established in different vertical markets. Over time, these commerce PALs may become contiguous realms of commerce allowing individuals to enter at any point and move easily to any other.

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage

Junglee: Press Releases



Press Releases And Articles

Junglee Corp. Completes \$6 million 1st Round December 3, 1996

Junglee's First Customer is The Washington Post Company Virtual Database Engine to Power CareerPost Job Database January 14, 1997

washingtonpost.com's CareerPost Employment Section has New Face and Functionality for 1997 January 14, 1997

Washington Post Expands Jobs Web Site - Newsbytes News Network January 14, 1997

Junglee & New Century Network Sign Deal to Create Web-based Supersites National Network of Online Newspapers to Develop Editorial and Classified Applications February 18, 1997

> Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage



Junglee & New Century Network Sign Deal to Create Web-based Supersites; National Network of Online Newspapers to Develop Editorial and Classified Applications

For Immediate Release February 18, 1997

Sunnyvale, CA— Junglee Corp., a developer of 'Virtual Database' (VDB) engines, tools and applications, and New Century Network (NCN), the first national network of local newspaper Web sites, today announced an agreement by which Junglee will design Web-based editorial and classified advertising products for NCN.

New Century Network is a consortium of nine of the world's top media companies which together represent over half of U.S. newspaper circulation. To keep pace with the rapidly advancing technologies and capabilities of the Internet, NCN was created to serve the Web's ever-expanding audience of information-hungry readers.

NCN is a national network that acts as a network "hub" that sells national advertising on behalf of its newspaper affiliates, helps guide readers to and from affiliated sites according to readers' interests, and provides syndicated content and technology tools that newspaper affiliates can use to vastly enrich their Web sites.

In keeping with these objectives, NCN will license the Junglee technology to enhance its editorial offerings to be made available in the May 1 launch of the national Gateway site. Additionally, NCN plans to create other applications using Junglee technology in the future, including key categories such as Automotive and Apartment Rentals.

Each of these sites will integrate data from disparate sources into a single unified virtual database. Users will be presented with simple Web-based applications that generate powerful Structured Query Language (SQL) queries to the data aggregated by the VDB engine. These applications, powered by Junglee's Personalized Adviser and Locators (PALs), then advise users and locate listings that best satisfy their requirements.

Users of a Junglee Apartment PAL, for example, can find any apartment in any city in the U.S. that they choose that fits personally defined criteria such as rent, size, security, amenities or proximity to schools.

The first commercial application of a Junglee PAL is The Washington Post's employment Web site, CareerPost (http://web.archive.org/web/19970507102101/http://jobs.washingtonpost.com/search.html).

NCN will use Junglee's VDB technology to build a new Web-based "hub" that interacts with affiliate sites. Junglee PALs will reach out along Internet "spokes" to participating NCN affiliate and third-party sites to integrate disparate information into a single virtual database.

"NCN's charter is to build innovative publishing products and systems that help online newspaper affiliates secure and grow their market share in key revenue areas," stated Lee DeBoer, NCN Chief

Executive Officer. "We believe strongly that Junglee technology has many applications for online newspapers and we will begin pioneering these efforts at the national level."

According to Rakesh Mathur, Junglee CEO, "Junglee's proprietary technology lets people quickly and easily find whatever information they want, no matter where on the Web it resides. The Supersites that we will develop with NCN will serve as powerful examples of how Junglee can help media companies create new sources of revenue as they move forward into the Information Age on the Internet."

NCN is owned by Advance Publications, Inc.; Cox Newspapers, Inc.; Gannett Co., Inc.; The Hearst Corp.; Knight-Ridder, Inc.; the New York Times Co.; Times-Mirror, Inc.; Tribune Co.; and The Washington Post Co.

Based in Sunnyvale, Junglee Corp. designs, develops and markets Virtual Database engines, tools, and Internet and Intranet applications. Founded in 1996, the privately held company has private and venture investments of \$6 million.

Contact:

Shel Israel SIPR (415)562-0840 shel@sipr.com

Donald Ciaranella Rod Granger The Lippin Group (212)986-7080 lippin@aol.com

#####

(tm) Junglee, is a trademark of Junglee Corp. All other trademarks used herein are recognized as such.

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage Junglee: Press Releases



Washington Post Expands Jobs Web Site

For Immediate Release January 14, 1997

Washington, DC January 14, 1997 — By Bod Woods

The Washington Post's World Wide Web site has launched a revamped version of its CareerPost employment section, which features a new technology that lets Web surfers search job listings via a relational database. The database, from Sunnyvale, California-based Junglee Corp., allows Net users to search both job listings from the Washington Post print edition, along with job listings from Post advertisers that maintain Web sites, Ralph Terkowitz, vice president of technology for the Washington Post Co., told Newsbytes.

He said people check sources like the Post's Web site for jobs, but they don't necessarily think about looking at Web sites from companies that might be hiring. Because of the site's "wrapping" ability, Terkowitz said CareerPost can be very beneficial to not only Web users, but to the Post's advertisers as well, because CareerPost can "drive eyeballs to the advertiser's site that might not otherwise see the site, because CareerPost receives so much traffic."

A washingtonpost.com spokesperson told Newsbytes the old site was used more than 300,000 a month for job-related searches. Junglee's relational database also provides Web users with related hypertext links about a particular job or company they've searched via the site, Terkowitz said. For example, a person searching the site for a technology-related job can link directly from their search result page to the Post's Interactive 200 listing of high-tech companies in the DC area, to compare and contrast the firms that came up from the Web surfer's inquiry.

Both the old and new sites are available for public use, Terkowitz said, in case people want to search the listings the old fashioned way. He added that Web surfers will "definitely see the difference" between the old site and the VDB technology used in the redesigned area.

Terkowitz also said the paper continues to be affiliated with and cyber-publishes the CareerPath jobrelated Web site from New Century Network, which Newsbytes reported on when it launched in 1995. CareerPath lists employment opportunities from around the US. He said the Post is talking to NCN and its member newspapers about offering Junglee's VDB technology to the service.

Washingtonpost.com is published by the Washington Post Co. subsidiary Digital Ink, which began operations in 1995 (Newsbytes, Jul. 18, 1995). The service was initially carried on the now-defunct Interchange online service from AT&T.

When it launched on the Web last July, officials called the site a "one-stop news, information, and entertainment resource designed to help users make sense of Washington, the Web, and the world," with areas for news, sports, weather, business, and technology (Newsbytes, Jun. 19, 1996).

As Newsbytes reported in 1995, the US Capitol-area is a good market for an online newspaper. More than 50 percent of adults in the area own a home computer, according to the Post Co. In addition, nearly

60 percent of area residents subscribe to the Post, the highest penetration for any newspaper in a US metropolitan area.

Contact:

washingtonpost.com | Erin O'Shea Phone 703/496-2646 osheae@washpost.com

The Washington Post Web is at http://web.archive.org/web/19970507102055/http://www.washingtonpost.com/

(Reported By Newsbytes News Network: http://web.archive.org/web/19970507102055/http://www.newsbytes.com/

[01-14-97 at 15:00 EST, Copyright 1997, Newsbytes News Network.]

#####

(tm) Junglee, is a trademark of Junglee Corp. All other trademarks used herein are recognized as such.

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage



washingtonpost.com's CareerPost Employment Section has New Face and Functionality for 1997

For Immediate Release January 14, 1997

Arlington, VA — Enhancements Include First Application of Junglee Corp.'s Virtual Database Technology

washingtonpost.com (http://web.archive.org/web/19970507102048/http://www.washingtonpost.com/) Tuesday announced the launch of its redesigned CareerPost employment section. It features the first commercial Internet application of Junglee Corp.'s Virtual Database (VDB) technology.

CareerPost's popular job search and job listings features have been enhanced with a Junglee-designed VDB application. It allows CareerPost users to construct a query, based on their personal criteria, by filling in simple forms. The single query initiates a search of several databases, including the previous two weeks of The Washington Post's classified ads published on CareerPost and the full corporate Web site employment listings of participating employers.

The enhanced functionality of CareerPost helps the job seeker by easily and comprehensively delivering all of the matching jobs from the participating Web sites' various databases. It also provides additional information for the job seeker. For example, CareerPost culls information on potential employers from sources like washingtonpost.com's Interactive Post 200

(http://web.archive.org/web/19970507102048/http://www.washingtonpost.com/wp-srv/business/longterm/post200/post200.htm), provides links to employers' Web sites and email addresses when available, and structures the information so that it is easily understood by the user.

Participating employers benefit by making their complete and detailed job postings available on the Internet via CareerPost, which averages well over 300,000 job searches a month. Employers can reach many more users without additional effort and at a cost per hire that is expected to be far less than attained if the employer's Web site relied on traffic from other promotional activities.

Ralph S. Terkowitz, vice president-technology of The Washington Post Company, said, "Through this effort, we have greatly enhanced the usefulness of CareerPost, which is already one of the most comprehensive and widely used employment information sources for the Washington, D.C. area. We are, with the aid of Junglee technology, extending CareerPost's value by providing better services for both our advertisers and customers. Job seekers have an improved tool for finding and evaluating job openings and employers can reach Internet job seekers with comprehensive job listings in the context of their full company profiles."

According to Rakesh Mathur, chief executive officer of Junglee Corp., "Junglee has created technology that allows people to ask questions and get answers in ways never before possible. CareerPost, powered by the Junglee VDB engine, will help employers and candidates connect through an efficient relational model. We believe this is a significant contribution to the Washington metropolitan community." In addition to enhanced job search and listing features, CareerPost has a new URL

(http://web.archive.org/web/19970507102048/http://www.washingtonpost.com/wp-adv/% 20classifieds/careerpost/front.htm) as well as a fresh look and updated information. The CareerPost home page has been designed to match the washingtonpost.com home page, and the Career Talk and Career Resources areas have been revamped. The Career Library has been divided into eight subsections. New articles, links and special collections on topics such as women in the workplace have been added. Richard Nelson Bolles' What Color Is Your Parachute: Job Hunting Online area continues to be a popular CareerPost section.

Based in Sunnyvale, Calif., Junglee Corp. designs, develops and markets virtual database software engines for Internet and Intranet applications. It recently received first round financial investments of \$6 million, including a significant investment from The Washington Post Company.

washingtonpost.com (http://web.archive.org/web/19970507102048/http://www.washingtonpost.com/) is a one-stop news, information and entertainment resource specifically designed to help users make sense of Washington, the Web and the world. Since its launch in June 1996, it has become one of the most popular news sites on the World Wide Web. Offering a range of unique features and services, washingtonpost.com is much more than The Washington Post online. It gives users access to editorial content from the day's Washington Post; the latest breaking news; original articles and features; links to related information and Web sites; searchable databases; discussion areas hosted by noted journalists, politicians and others; and a place for users to "talk" about their views.

washingtonpost.com is published by Digital Ink Co., The Washington Post Company's digital media and electronic information services subsidiary. In addition to washingtonpost.com, Digital Ink publishes PoliticsNow (http://web.archive.org/web/19970507102048/http://www.politicsnow.com/), in partnership with ABC News and National Journal; the Newsweek Parent's Guide to Children's Software 97 (http://web.archive.org/web/19970507102048/http://www.newsweekparentsguide.com/); and PhotoStore (http://web.archive.org/web/19970507102048/http://www.photostore.com/).

Contact:

washingtonpost.com | Erin O'Shea Phone 703/496-2646 osheae@washpost.com

#####

(tm) Junglee, is a trademark of Junglee Corp. All other trademarks used herein are recognized as such.

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage



Junglee's First Customer is The Washington Post Company

'Virtual' Database Engine to Power CareerPost Job Database

For Immediate Release January 14, 1997

Sunnyvale, CA Jan. 14 \027 Junglee Corp. today announced the first commercial Internet application of its breakthrough Virtual Database (VDB) technology. The Washington Post's Web site (http://www.washingtonpost.com) has implemented a Junglee-designed VDB engine to power the new version of its CareerPost job search and job listings section.

Junglee's unique VDB engine allows people to find what they want on the Internet faster and easier than ever before by treating disparate Internet and Intranet information as if it came from a single relational database. By defining personal preferences, users execute powerful Structured Query Language (SQL) queries on information residing in these unrelated sources. The result is a personal decision support system that gives precisely the information desired.

washingtonpost.com's CareerPost job search and listings feature has applied Junglee's VDB technology to gather, structure and search disparate Web-based text databases. These databases range from two weeks of The Washington Post classified ads to the full corporate Web site employment listings of participating employers. Using simple forms, users can structure queries based on their personal criteria.

According to Rakesh Mathur, Junglee chief executive officer, "The rapid development of the Internet and Intranets has created an urgent need that until now has remained unfulfilled -- the need to find what you want simply by asking. Junglee's VDB technology gets the answer to any query no matter where on the Internet that answer resides."

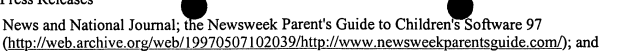
"Junglee believes that its technology is valuable for any business interested in republishing its data on the Internet or corporate Intranets. We are working with The Washington Post Company to develop other such VDB applications," Mathur concluded.

Ralph S. Terkowitz, vice president-technology of The Washington Post Company (NYSE: WPO) said, "We are pleased to work with Junglee to improve the functionality of washingtonpost.com's CareerPost job search and job listings section. Its VDB technology further enhances washingtonpost.com's position as the leading source for Washington-area employment information and increases the value of The Washington Post's classified ads on the Web."

washingtonpost.com (http://web.archive.org/web/19970507102039/http://www.washingtonpost.com/) is a one-stop news, information and entertainment resource specifically designed to help users make sense of Washington, the Web and the world. washingtonpost.com is published by Digital Ink Co., The Washington Post Company's digital media and electronic information services subsidiary. In addition to washingtonpost.com, Digital Ink publishes PoliticsNow

(http://web.archive.org/web/19970507102039/http://www.politicsnow.com/), in partnership with ABC

Junglee: Press Releases



Based in Sunnyvale, CA, Junglee Corp. designs, develops and markets virtual database engines for corporations developing Internet and Intranet applications. Founded in 1996, the privately held company recently received first-round financial commitments of \$6 million from a group that includes The Washington Post Company. Its patent-pending technology was developed by four former Stanford University computer scientists. Its board includes Fred Gibbons, founder of Software Publishing Co.; Jeff Ullman, chairman of Stanford University's Computer Science Department; Tsuyoshi Taira, past chairman of Sanyo Semiconductor, USA; Ralph Terkowitz, vice president-technology of The Washington Post Company; and Rakesh Mathur, an Intel Corp. veteran who has contributed to and founded several pioneering technology companies.

PhotoStore (http://web.archive.org/web/19970507102039/http://www.photostore.com/).

Contact:

Bruce Moore
Junglee Corp.
Phone 408/522-9486
bruce@junglee.com
-orShel Israel
SIPR
415/562-0840
shel@sipr.com

#####

(tm) Junglee, is a trademark of Junglee Corp. All other trademarks used herein are recognized as such.

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage Junglee: Press Releases Page 1 of 2



Junglee Corp. Completes \$6 million 1st Round

Enables database queries over distributed Web & Intranet information

For Immediate Release December 3, 1996

Contact:

Bruce Moore
Junglee Corp.
Phone 408/522-9486
bruce@junglee.com
-orShel Israel
SIPR
415/562-0840
shel@sipr.com

Sunnyvale, CA — Junglee Corp. today announced it has received \$6 million in investment commitments from investors including Nichimen Corp. of Japan and The Washington Post Company.

The Junglee development team, led by four Stanford University computer scientists, has developed fundamental new technology that enables database query and analysis on information that is not in a database. Junglee technology integrates information from multiple Internet and Intranet sources into a "Virtual Database." Junglee's unique benefit to Web users is to allow powerful Structured Query Language (SQL) queries on information distributed across several Web sites.

One of many possible applications is online classified advertising. For example, at a Junglee-powered web site a job seeker might ask: "Find software engineering jobs at companies with over 100% annual growth rate based in communities where the median house price is under \$200,000." The job listings and value-added information that satisfy the query may be located on many disparate sites. The technology can be scaled to aggregate and structure information stored on any number of servers. The query can be applied to, and the value-added responses can include information not found in the job records. Without solutions based on Junglee technology, the job seeker would have to spend hours visiting different sites to obtain comparable information.

Junglee plans to license its software engine and tools to develop solutions for corporations looking to integrate content from multiple Internet and/or Intranet sources. One of the company's first target customer groups is large daily newspapers because they are particularly rich in data that can be made more useful to end-users through the application of Junglee technology, stated Rakesh Mathur, Junglee CEO. "We believe that the decision by The Washington Post Company to be a Junglee customer and investor represents a strong vote of confidence in the value of our technology to a major segment of the media."

Based in Sunnyvale, CA, Junglee Corp. designs, develops and markets software that brings the power of relational database technology to information in disparate data sources. Its board includes Fred Gibbons, founder of Software Publishing Co., and mentor to such start-ups as Yahoo and Vicinity; Tsuyoshi Taira, Chairman of Sanyo Semiconductor USA; Jeff Ullman, Chairman of Stanford University's Computer Science department; and Rakesh Mathur, who has been in corporate and entrepreneurial roles in the computer industry since 1980. Founded in 1996, the company is privately held.

#####

(tm) Junglee, is a trademark of Junglee Corp. All other trademarks used herein are recognized as such.

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage



Future Applications

Junglee's powerful <u>VDB</u> technology can be used to quickly assimilate many information sources into a powerful vertical knowledge site (<u>PAL</u>) that is capable of answering useful queries. The technology is applicable to any vertical knowledge area - on the internet or on an intranet. In addition to the <u>Job Search PAL</u>, Junglee is involved in building many more Internet PALs:

- o Computers
- o Automobiles
- o Movies
- o Restaurants
- o And many many more

Junglee PALs can be interconnected to yield even more powerful applications. For example, an Entertainment PAL harnesses the functionality of Restaurant and Movie PALs to answer such questions as: Find me an Italian restaurant and a movie theater featuring a Tom Cruise movie within 5 blocks of the restaurant.

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage 17411 Stai

Your SELECT statement is:

s CheckOut AND LLC AND shopping AND (Internet or online)

```
Items
            File
        7
             9: Business & Industry(R) Jul/1994-2000/Aug 02
        2
             13: BAMP 2000/Jul W4
             15: ABI/Inform(R) 1971-2000/Aug 01
             16: Gale Group PROMT(R) 1990-2000/Aug 02
       20
       20
             20: World Reporter 1997-2000/Aug 02
             47: Gale Group Magazine DB(TM) 1959-2000/Aug 02
Examined 50 files
             88: Gale Group Business A.R.T.S. 1976-2000/Aug 02
        1
Examined 100 files
            148: Gale Group Trade & Industry DB 1976-2000/Aug 02
            178: Adv. & Agency Red Books: Agencies 2000/Jul
            180: Federal Register 1985-2000/Aug 01
Examined 150 files
            211: Gale Group Newsearch (TM) 2000/Aug 02
        4
Examined 200 files
            262: CBCA Fulltext_1982-2000/Jul
        2
            268: Banking Information Source_1981-2000/Jul W4
            275: Gale Group Computer DB(TM) 1983-2000/Aug 02
        4
Examined 250 files
            349: PCT Fulltext 1983-2000/UB=, UT=20000713
        3
Examined 300 files
            484: Periodical Abstracts Plustext_1986-2000/Jul W4
        3
Examined 350 files
            553: Wilson Bus. Abs. FullText 1982-2000/Jun
        2
Examined 400 files
            570: Gale Group MARS(R) 1984-2000/Aug 02
        1
            608: KR/T Bus.News. 1992-2000/Aug 02
        1
            609: Bridge World Markets 2000-2000/Aug 02
        2
            610: Business Wire 1999-2000/Aug 02
       20
            613: PR Newswire 1999-2000/Aug 02
       15
        2
            616: Canada News\overline{\text{W}}ire 1999-2000/Aug 02
            618: Xinhua News 1999-2000/Aug 01
        1
            621: Gale Group New Prod. Annou. (R) 1985-2000/Aug 02
Examined 450 files
            635: Business Dateline(R)_1985-2000/Aug 01
            636: Gale Group Newsletter DB(TM) 1987-2000/Aug 02
            647: CMP Computer Fulltext 1988-2000/Jul W3
            649: Gale Group Newswire ASAP(TM)_2000/Aug 02
            654: US Pat.Full._1990-2000/Aug 01
            674: Computer News Fulltext_1989-2000/Jun W1
        1
Examined 500 files
            714: (Baltimore) The Sun_1990-2000/Aug 01
        1
            727: Canadian Newspapers_1990-2000/Aug 02
        1
            754: IPO Maven 1994-2000/Jul
        1
Examined 550 files
            781: ProQuest Newsstand_1998-2000/Aug 02
        3
            810: Business Wire 1986-1999/Feb 28
            813: PR Newswire 1\overline{9}87-1999/Apr 30
```

37 files have one or more items; file list includes 577 files.

```
Description
Set
       Items
                CHECKOUT AND LLC AND SHOPPING AND (INTERNET OR ONLINE)
S1
       . 180
S2.
          107
                RD (unique items)
S3
          19 S2 AND PY<=1998
       9:Business & Industry(R) Jul/1994-2000/Aug 02
File
         (c) 2000 Resp. DB Svcs.
     13:BAMP 2000/Jul W4
File
         (c) 2000 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2000/Aug 01
File
         (c) 2000 Bell & Howell
      16:Gale Group PROMT(R) 1990-2000/Aug 02
File
         (c) 2000 The Gale Group
      20:World Reporter 1997-2000/Aug 02
File
         (c) 2000 The Dialog Corporation plc
      47: Gale Group Magazine DB(TM) 1959-2000/Aug 02
File
         (c) 2000 The Gale group
     88:Gale Group Business A.R.T.S. 1976-2000/Aug 02
File
         (c) 2000 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2000/Aug 02
         (c) 2000 The Gale Group
File 178:Adv.& Agency Red Books:Agencies 2000/Jul
         (c) 2000 Reed Elsevier Inc
File 180: Federal Register 1985-2000/Aug 01
         (c) 2000 format only The DIALOG Corp
File 211:Gale Group Newsearch(TM) 2000/Aug 02
         (c) 2000 The Gale Group
File 262:CBCA Fulltext 1982-2000/Jul
         (c) 2000 Micromedia Ltd.
File 268: Banking Information Source 1981-2000/Jul W4
         (c) 2000 Bell & Howell
File 275:Gale Group Computer DB(TM) 1983-2000/Aug 02
         (c) 2000 The Gale Group
File 349: PCT Fulltext 1983-2000/UB=, UT=20000713
         (c) 2000 WIPO/MicroPatent
File 484: Periodical Abstracts Plustext 1986-2000/Jul W4
         (c) 2000 Bell & Howell
File 553: Wilson Bus. Abs. FullText 1982-2000/Jun
         (c) 2000 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2000/Aug 02
         (c) 2000 The Gale Group
File 608:KR/T Bus.News. 1992-2000/Aug 02
         (c)2000 Knight Ridder/Tribune Bus News
File 609:Bridge World Markets 2000-2000/Aug 02
         (c) 2000 Bridge
File 610: Business Wire 1999-2000/Aug 02
         (c) 2000 Business Wire.
File 613:PR Newswire 1999-2000/Aug 02
         (c) 2000 PR Newswire Association Inc
File 616:Canada NewsWire 1999-2000/Aug 02
         (c) 2000 Canada NewsWire
File 618:Xinhua News 1999-2000/Aug 01
         (c) 2000 Xinhua News via Comtex
File 621: Gale Group New Prod. Annou. (R) 1985-2000/Aug 02
         (c) 2000 The Gale Group
File 635:Business Dateline(R) 1985-2000/Aug 01
         (c) 2000 Bell & Howell
File 636:Gale Group Newsletter DB(TM) 1987-2000/Aug 02
         (c) 2000 The Gale Group
```

File 647:CMP Compute Tulltext 1988-2000/Jul W3 (c) 2000 CMP File 649: Gale Group N wire ASAP(TM) 2000/Aug 02 (c) 2000 The Gale Group File 654:US Pat.Full. 1990-2000/Aug 01 (c) format only 2000 The Dialog Corp. File 674:Computer News Fulltext 1989-2000/Jun W1 (c) 2000 IDG Communications File 714: (Baltimore) The Sun 1990-2000/Aug 01 (c) 2000 Baltimore Sun File 727: Canadian Newspapers 1990-2000/Aug 02 (c) 2000 Southam Inc. File 754:IPO Maven 1994-2000/Jul (c) 2000 OTIVA, Inc. File 781: ProQuest Newsstand 1998-2000/Aug 02 (c) 2000 Bell & Howell File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

3/3,K/2 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2000 Bell & Howell. All rts. reserv.

01554901 02-05890 Legacy data links shrink costs Millman, Howard InfoWorld v20n1 PP: 51, 56 Jan 5, 1998

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 1313

...TEXT: solution integrated with back-end systems

ATTRACTING AND retaining customers is a major challenge for **online** vendors, who often shave their profit margins so thin that they rarely see even five...

... cybermalls), who handle in excess of 50,000 transactions per year and who have annual **online** sales of more than \$2 million. Commerce Exchange's high-level integration allows Global 2000...

 \dots activity help you respond and fine-tune your site to the needs of your customer.

Checkout, using a shopping cart metaphor, proceeds quickly. Payment history and credit validation happens behind the scenes with the... reduce your cost of sales.

Author Affiliation:

3/3,K/16 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

03633608 Supplier Number: 47825429 (USE FORMAT 7 FOR FULLTEXT) JAVA-DRIVEN, CLIENT-SIDE, ON-LINE SHOPPING SOFTWARE FOR WEB STORE MANAGEMENT INTRODUCED Telecomworldwire, pN/A

July 10, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 133

JAVA-DRIVEN, CLIENT-SIDE, ON-LINE **SHOPPING** SOFTWARE FOR WEB STORE MANAGEMENT INTRODUCED

NOW! LLC has released its new CheckOut Now! Proprietary client-side software to allow businesses to create and manage web stores. The new software which includes a Java-driven multi-store, online shopping interface allows for simultaneous online browsing and ordering via multiple store capable shopping lists. CheckOut! allows vendors to create a networked mall where shoppers can take their Order List to other CheckOut! stores, either on the same server or across the Internet, to other servers running CheckOut!, while keeping their Order List intact and at checkout time, each store owner is sent their orders separately. CheckOut! is a scaleable web store solution which supports multiple languages and currencies. The NT module...

3/3,K/17 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

03632803 Supplier Number: 47823883 (USE FORMAT 7 FOR FULLTEXT) NOW! LLC: NOW! LLC goes to market with proprietary new software M2 Presswire, pN/A

July 9, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

	(FILE	'USPAT' ENTERED AT 16:34:28 ON 28 JUN 1999)
L1		10 S ORDER? (P) VENDORS (P) INTERNET
L2		0 S L1 (P) (SEARCH OR CRITERIA OR CRITERION)
L3		0 S L1 AND (SEARCH OR CRITERIA OR CRITERION) AND (ELECTRONIC
(W)	•	
L4		1 S (COMPAR? (W) SHOP?) AND (ELECTRONIC(W)CATALOG?)
L5 .		5 S (COMPARE? OR COMPARING OR COMPARISON) (P) (COST? OR PRIC
E?)		
L6	•	0 S L5 AND ELECTRONIC(W)CATALOG?
L7		1 S CHOOS? (P) ITEM? (P) (VARIOUS OR PLURALITY) (P) VENDORS
		E JUNGLEE/AS
L8		1 S E4

Your SELECT statement is: s anand(2n)rajaraman and wrapper? ? and py<=1998 Daloc Vuloy

```
Items File

Examined 50 files

Examined 100 files

Examined 150 files

1 275: Gale Group Computer DB(TM)_1983-2004/Jan 12

Examined 200 files

Examined 250 files

Examined 300 files

Examined 350 files

Examined 400 files

Examined 450 files

Examined 500 files

Examined 500 files

Examined 550 files
```

1 file has one or more items; file list includes 555 files. One or more terms were invalid in 102 files.

Dug

Your SELECT statement is.
s junglee and wrapper? ? and py<=1997

```
File
   Items
            15: ABI/Inform(R) 1971-2004/Jan 10
           16: Gale Group PROMT(R)_1990-2004/Jan 12
       1
Examined 50 files
Examined 100 files
Examined 150 files
       1 275: Gale Group Computer DB(TM)_1983-2004/Jan 12
Examined 200 files
Examined 250 files
Examined 300 files
Examined 350 files
Examined 400 files
Examined 450 files
       1 674: Computer News Fulltext_1989-2004/Jan W1
Examined 500 files
       3 810: Business Wire_1986-1999/Feb 28
Examined 550 files
```

5 files have one or more items; file list includes 555 files. One or more terms were invalid in $102 \ \mathrm{files}$.

Janic

Your SELECT statement is s (wrapper? ? (5n) ((fill?(3n)form? ?) or (extract?(2n)(data or information)))) and py<=1998 Items File ----4 2: INSPEC 1969-2003/Dec W2 1 8: Ei Compendex(R) 1970-2004/Dec W4 9: Business & Industry(R)_Jul/1994-2004/Jan 08 1 13: BAMP_2003/Dec W3 3 15: ABI/Inform(R)_1971-2004/Jan 10 20 16: Gale Group PROMT(R) 1990-2004/Jan 12 18: Gale Group F&S Index(R)_1988-2004/Jan 12 34: SciSearch(R) Cited Ref Sci_1990-2004/Jan W1 35: Dissertation Abs Online_1861-2003/Nov 51: Food Sci.&Tech.Abs_1969-2004/Jan W1 1 53: FOODLINE(R): Food Science & 24 Technology_1972-2004/Jan 07 65: Inside Conferences 1993-2004/Jan W1 79: Foods Adlibra(TM)_1974-2002/Apr Examined 50 files 88: Gale Group Business A.R.T.S._1976-2004/Jan 12 94: JICST-EPlus_1985-2004/Jan W1 95: TEME-Technology & Management_1989-2004/Dec W3 112: UBM Industry News_1998-2004/Jan 08 144: Pascal_1973-2003/Dec W2 Examined 100 files 22 148: Gale Group Trade & Industry DB_1976-2004/Jan 12 160: Gale Group PROMT(R) 1972-1989 194: FBODaily_1982/Dec-2003/Sep Examined 150 files 248: PIRA 1975-2003/Dec W3 14 252: Packaging Sci&Tech_1982-1997/Oct 262: CBCA Fulltext_1982-2004/Jan 267: Finance & Banking Newsletters_2004/Jan 07 285: BioBusiness(R)_1985-1998/Aug W1 Examined 200 files 323: RAPRA Rubber & Plastics 1972-2003/Dec 1 Processing 10 340: CLAIMS(R)/US Patent 1950-03/Jan 08 Processing 23 348: EUROPEAN PATENTS_1978-2003/Dec W02 >>>File 349 processing for FILL? stopped at FILLUNI 349: PCT FULLTEXT_1979-2002/UB=20031225,UT=20031218 6 Examined 250 files 1 440: Current Contents Search(R)_1990-2004/Jan 09 Examined 300 files 484: Periodical Abs Plustext_1986-2004/Jan W1 1 494: St LouisPost-Dispatch_1988-2004/Jan 09 Examined 350 files 2 608: KR/T Bus.News. 1992-2004/Jan 11 Examined 400 files 2 621: Gale Group New Prod.Annou.(R)_1985-2004/Jan 12 635: Business Dateline(R)_1985-2004/Jan 10 1 636: Gale Group Newsletter DB(TM)_1987-2004/Jan 12 1 637: Journal of Commerce_1986-2004/Jan 08 1 640: San Francisco Chronicle_1988-2004/Jan 11 1 647: CMP Computer Fulltext_1988-2004/Dec W4 652: US Patents Fulltext 1971-1975 Processing Processing Processing 72 654: US Pat.Full. 1976-2004/Jan 08 Examined 450 files 1 733: The Buffalo News_1990- 2004/Jan 10 Examined 500 files 763: Freedonia Market Res._1990-2003/Dec 3

765: Frost & Sullivan_1992-1999/Apr

766: (R) Kalorama Info Market Res. 1993-2000/Aug



46 files have one or more items; file list includes 555 files. One or more terms were invalid in 103 files.

```
Set
        Items
                Descript
                (WRAPPER? ? (5N) ((FILL?(3N)FORM? ?) OR (EXTRACT?(2N)(DATA
S1
             OR INFORMATION)))) AND PY<=1998
                RD (unique items)
S2
          235
                S2 AND PY<=1997
S3
          215
                S3 AND ((INTERNET OR WEB)(3N)(SHOP?))
S4
            0
S5
                S3 AND (ORDER(2N) FORM? ?)
                                             -levi C
       2:INSPEC 1969-2003/Dec W2
File
         (c) 2003 Institution of Electrical Engineers
       8:Ei Compendex(R) 1970-2004/Dec W4
File
         (c) 2004 Elsevier Eng. Info. Inc.
File
       9:Business & Industry(R) Jul/1994-2004/Jan 08
         (c) 2004 Resp. DB Svcs.
      13:BAMP 2003/Dec W3
File
         (c) 2003 Resp. DB Svcs.
     15:ABI/Inform(R) 1971-2004/Jan 10
File
         (c) 2004 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2004/Jan 12
File
         (c) 2004 The Gale Group
     18:Gale Group F&S Index(R) 1988-2004/Jan 12
File
         (c) 2004 The Gale Group
      34:SciSearch(R) Cited Ref Sci 1990-2004/Jan W1
File
         (c) 2004 Inst for Sci Info
File
      35:Dissertation Abs Online 1861-2003/Nov
         (c) 2003 ProQuest Info&Learning
File
      51:Food Sci.&Tech.Abs 1969-2004/Jan W1
         (c) 2004 FSTA IFIS Publishing
File
     53:FOODLINE(R): Food Science & Technology 1972-2004/Jan 07
         (c) 2004 LFRA
     65:Inside Conferences 1993-2004/Jan W1
File
         (c) 2004 BLDSC all rts. reserv.
     79:Foods Adlibra(TM) 1974-2002/Apr
File
         (c) 2002 General Mills
File
     88:Gale Group Business A.R.T.S. 1976-2004/Jan 12
         (c) 2004 The Gale Group
     94:JICST-EPlus 1985-2004/Jan W1
File
         (c)2004 Japan Science and Tech Corp(JST)
     95:TEME-Technology & Management 1989-2004/Dec W3
File
         (c) 2004 FIZ TECHNIK
File 112:UBM Industry News 1998-2004/Jan 08
         (c) 2004 United Business Media
File 144:Pascal 1973-2003/Dec W2
         (c) 2003 INIST/CNRS
File 148:Gale Group Trade & Industry DB 1976-2004/Jan 12
         (c)2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 194:FBODaily 1982/Dec-2003/Sep
         (c) format only 2003 The Dialog Corp.
File 248:PIRA 1975-2003/Dec W3
         (c) 2003 Pira International
File 252: Packaging Sci&Tech 1982-1997/Oct
         (c) 1997 by Fraunhofer-ILV, Germany
File 262:CBCA Fulltext 1982-2004/Jan
         (c) 2004 Micromedia Ltd.
File 267: Finance & Banking Newsletters 2004/Jan 07
         (c) 2004 The Dialog Corp.
File 285:BioBusiness(R) 1985-1998/Aug W1
         (c) 1998 BIOSIS
File 323:RAPRA Rubber & Plastics 1972-2003/Dec
          (c) 2003 RAPRA Technology Ltd
File 340:CLAIMS(R)/US Patent 1950-03/Jan 08
         (c) 2004 IFI/CLAIMS(R)
File 348:EUROPEAN PATENTS 1978-2003/Dec W02
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20031225,UT=20031218
         (c) 2003 WIPO/Univentio
File 440:Current Contents Search(R) 1990-2004/Jan 09
         (c) 2004 Inst for Sci Info
```

astext 1986-2004/Jan W1 File 484:Periodical Abs (c) 2004 ProQuest File 494:St LouisPost-Dispatch 1988-2004/Jan 09 (c) 2004 St Louis Post-Dispatch File 608:KR/T Bus.News. 1992-2004/Jan 11 (c) 2004 Knight Ridder/Tribune Bus News File 621:Gale Group New Prod.Annou.(R) 1985-2004/Jan 12 (c) 2004 The Gale Group File 635:Business Dateline(R) 1985-2004/Jan 10 (c) 2004 ProQuest Info&Learning File 636:Gale Group Newsletter DB(TM) 1987-2004/Jan 12 (c) 2004 The Gale Group File 637: Journal of Commerce 1986-2004/Jan 08 (c) 2004 Commonwealth Bus. Media File 640:San Francisco Chronicle 1988-2004/Jan 11 (c) 2004 Chronicle Publ. Co. File 647:CMP Computer Fulltext 1988-2004/Dec W4 (c) 2004 CMP Media, LLC File 652:US Patents Fulltext 1971-1975 (c) format only 2002 The Dialog Corp. File 654:US Pat.Full. 1976-2004/Jan 08 (c) Format only 2004 The Dialog Corp. File 733: The Buffalo News 1990- 2004/Jan 10 (c) 2004 Buffalo News File 763:Freedonia Market Res. 1990-2003/Dec (c) 2003 Freedonia Group Inc.

File 765:Frost & Sullivan 1992-1999/Apr

(c) 1999 Frost & Sullivan Inc. File 766: (R) Kalorama Info Market Res. 1993-2000/Aug

(c) 2000 Kalorama Info Inc

2

		Return to NP	L Web Page	Text Version	English	▼	?Help			
Collect	ions Search Methods	Topic Bro	kesults & Madical Cl	Search Guide	•					
Searching	g collections: All Colle	ctions			Recei	nt Sear	ches			
Following is a list of your searches for this session. They are presented from most current to oldest.										
Number	Search	•		· .		1	all			
<u>9</u>	(shopping pre/1 (bask AND (fill? w/5 (form or order?) AND PDN(<03	forms) w/10 /	View 17 results	Add to Search	revie - Jem	wed				
<u>8</u> ,	(shopping pre/1 (bask AND (fill? w/5 (form or order?)		View 31 results	Add to Search	- Jem	ive.				
7	(shopping pre/1 (bask AND (automat? w/5 fil forms) w/10 order?)		View 0 results	Add to Search						
<u>6</u>	(shopping pre/1 (bask AND ((form or forms)	w/10 order?)	View 50 results	Add to Search		٠.				
<u>5</u>	(shopping pre/1 (bask AND (form or forms)		View 50 results	Add to Search						
<u>4</u>	(transformation pre/1 to (form or forms)	•	View 50 results	Add to Search						
<u>3</u>	integrated pre/1 order mechanism		View 0 results	Add to Search						
2	integrated pre/1 order mechanism	pre/1	View 0_results	Add to Search	rent	. ord	arl			
1	Jango AND (fill? w/3 for	orm?)	View 15 results	Add to Search	renc					
	r alle anne er dag e n'e allemente avec a l'anne en en e anne en e	nga a samme military military selection selection								
Enter a	word, words or specific	phrase.			•					
(shop	ping pre/1 (baske	t? or cart?)	Search							
Date ran	nge: Backfile (1986	- 1998)	V							
Publicati type:	All	▼								
Search i	n: Article text	▼								
	Show results	s with full text av	ailability only							
Show articles from peer reviewed publications only										
Show total number of articles										

Copyright © 2002 ProQuest Information and Learning Company, All rights reserved <u>Terms and Conditions</u>

```
Your SELECT statement is: s Junglee and pd<970309
```

```
File
          Items
                   9: Business & Industry(R)_Jul/1994-2002/Aug 08
      Examined 50 files
      Examined 100 files
      Examined 150 files
              1 264: DIALOG Defense Newsletters_1989-2002/Aug 09
      Examined 200 files
      Examined 250 files
                 436: Humanities Abs Full Text_1984-2002/Jun
              1
      Examined 300 files
      Examined 350 files
      Examined 400 files
      Examined 450 files
                  696: DIALOG Telecom. Newsletters 1995-2002/Aug 08
              1
      Examined 500 files
                  728: Asia/Pac News 1994-2002/Aug W1
              2
>>>File 736 processing for PD= : PD=\overline{970309}
>>>File 736: started at PD=900101 stopped at PD=950623
              1 736: Seattle Post-Int._1990-2002/Aug 07
              1 748: Asia/Pac Bus. Jrnls_1994-2002/Aug 08
      Examined 550 files
              1 861: UPI News_1996-1999/May 27
```

8 files have one or more items; file list includes 565 files. One or more terms were invalid in 323 files.

SWD

Items Description S1 9 JUNGLEE AND PD<970309 . 8 RD (unique items) S2 AND (FORM OR FORMS) . 1 S3 AND (SHOP?) 0. 0 S2 AND (SHOP?) 9:Business & Industry(R) Jul/1994-2002/Aug 08 (c) 2002 Resp. DB Svcs. File 264:DIALOG Defense Newsletters 1989-2002/Aug 09 (c) 2002 The Dialog Corp. File 436: Humanities Abs Full Text 1984-2002/Jun (c) 2002 The HW Wilson Co File 696:DIALOG Telecom. Newsletters 1995-2002/Aug 08 (c) 2002 The Dialog Corp. File 728:Asia/Pac News 1994-2002/Aug W1 (c) 2002 Dialog Corporation File 736:Seattle Post-Int. 1990-2002/Aug 07 (c) 2002 Seattle Post-Intelligencer File 748:Asia/Pac Bus. Jrnls 1994-2002/Aug 08 (c) 2002 The Dialog Corporation File 861:UPI News 1996-1999/May 27 (c) 1999 United Press International

```
Your SELECT statement is:
s (universal()shopping()(cart? ? or basket? ?)) and pd<980309
```

Examined 50 files Examined 100 files Examined 150 files Examined 200 files Processing Examined 250 files Examined 300 files Examined 350 files Examined 400 files Examined 450 files Examined 500 files Examined 500 files Examined 500 files Examined 550 files

. Items File

No files have one or more items; file list includes 565 files. One or more terms were invalid in 333 files.

```
s (match??? (3n) (tag or tags or pattern or patterns or field or
fields)) and (fill???(3n)(form or forms)) and (web or internet or intranet
or browser? ?) and py<=1998
         Items File
          _____
                 ----
                  13: BAMP 2002/Jul W4
           4 15: ABI/Inform(R)_1971-2002/Aug 09
                   16: Gale Group PROMT(R) 1990-2002/Aug 09
           5
6
                   47: Gale Group Magazine DB(TM)_1959-2002/Aug 08
      Examined 50 files
                  88: Gale Group Business A.R.T.S._1976-2002/Aug 09
       9
      Examined 100 files
Processing
                  148: Gale Group Trade & Industry DB_1976-2002/Aug 09
                180: Federal Register 1985-2002/Aug 09
       Examined 150 files
       Examined 200 files
                 275: Gale Group Computer DB(TM) 1983-2002/Aug 09
             15
                  340: CLAIMS(R)/US Patent 1950-02/Aug 06
              1 342: Derwent Patents Citation Indx_1978-01/200210
Processing
                  348: EUROPEAN PATENTS_1978-2002/Aug W01
              2
                 349: PCT FULLTEXT 1983-2002/UB=20020801,UT=20020725
             15
       Examined 250 files
                  436: Humanities Abs Full Text_1984-2002/Jun
       Examined 300 files
                 484: Periodical Abs Plustext 1986-2002/Aug W1
       Examined 350 files
       Examined 400 files
              1 636: Gale Group Newsletter DB(TM) 1987-2002/Aug 09
       Examined 450 files
              3 647: CMP Computer Fulltext 1988-2002/Aug W2
Processing
                  654: US PAT.FULL._1976-2002/Aug 06
                  702: Miami Herald_1983-2002/Aug 06
       Examined 500 files
```

Your SELECT statement is:

Dicie,

```
Items
                Description
Set
               (MATCH??? (3N) (TAG OR TAGS OR PATTERN OR PATTERNS OR FIELD
S1
             OR FIELDS)) AND (FILL???(3N) (FORM OR FORMS)) AND (WEB OR INT-
            ERNET OR INTRANET OR BROWSER? ?) AND PY<=1998
           75 · RD (unique items)
               S2 AND (AUTOMAT? (4N) FILL???) represed all
         13
S3
               S2 AND (ORDER ??? OR SHOP? ? OR SHOPPING OR MERCHANT? ? OR -
             VENDOR? ? OR MALL OR MALLS)
           65 RD (unique items)—revoculd all
File 13:BAMP 2002/Jul W4
         (c) 2002 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2002/Aug 09
         (c) 2002 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2002/Aug 09
File
         (c) 2002 The Gale Group
     47:Gale Group Magazine DB(TM) 1959-2002/Aug 08
File
         (c) 2002 The Gale group
     88:Gale Group Business A.R.T.S. 1976-2002/Aug 09
         (c) 2002 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2002/Aug 09
         (c) 2002 The Gale Group
File 180: Federal Register 1985-2002/Aug 09
         (c) 2002 format only The DIALOG Corp
File 275:Gale Group Computer DB(TM) 1983-2002/Aug 09
         (c) 2002 The Gale Group
File 340:CLAIMS(R)/US Patent 1950-02/Aug 06
         (c) 2002 IFI/CLAIMS(R)
File 342:Derwent Patents Citation Indx 1978-01/200210
         (c) 2002 Thomson Derwent
File 348: EUROPEAN PATENTS 1978-2002/Aug W01
         (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1983-2002/UB=20020801,UT=20020725
         (c) 2002 WIPO/Univentio
File 436: Humanities Abs Full Text 1984-2002/Jun
         (c) 2002 The HW Wilson Co
File 484:Periodical Abs Plustext 1986-2002/Aug Wl
         (c) 2002 ProQuest
File 636: Gale Group Newsletter DB(TM) 1987-2002/Aug 09
         (c) 2002 The Gale Group
File 647:CMP Computer Fulltext 1988-2002/Aug W2
         (c) 2002 CMP Media, LLC
File 654:US PAT.FULL. 1976-2002/Aug 06
         (c) FORMAT ONLY 2002 THE DIALOG CORP.
File 702:Miami Herald 1983-2002/Aug 06
         (c) 2002 The Miami Herald Publishing Co.
```

```
Your SELECT statement is:
 s (wrapper? ?(10n)(submit? or (fill???()(in or out)))(3n)(form?
?)(10n)(internet or on()line or online or web)) and py<=1998
           Items File
Processing
Processing.
               1 15: ABI/Inform(R)_1971-2002/Feb 09
Processing
               Processing .
Processing
Processing
Processing
Processing
Processing
       Examined 50 files
Processing
Processing
       Examined 100 files
Processing
Processing
Processing
       Examined 150 files
       Examined 200 files
>>>I/O error in file 340
Processing
Processing
Processing
Processing
Processing
Processing
Processing
       Examined 250 files
Processing
>>>I/O error in file 399
       Examined 300 files
Processing
Processing
Processing
                 484: Periodical Abs Plustext 1986-2002/Feb Wl
       Examined 350 files
Processing
Processing
       Examined 400 files
       Examined 450 files
Processing
Processing
Processing
Processing
               2 652: US Patents Fulltext 1971-1979
Processing
Processing
Processing
Processing
Processing
Processing
Processing
```

Processing

Examined 500 1
Processing
Processing
Examined 550 files
Processing
Processing
Processing

3 files have one or more items; file list includes 574 files. One or more terms were invalid in 100 files.

Type Hits

1 BRS 1

2 IS&R 193

3 BRS 7

4 BRS 279

Jeriewed Jeriewed

SMD

Search Text

("707/507") or ("707/508")).CCLS.) and (transformation ADJ function\$1)

"707/507") or ("707/508")).CCLS.

'5640577" | "5794259" | "5802518" | "5931907" | "5963952" | "5974430" | "602924

ill\$3 NEAR4 (field\$1 or form\$1)) SAME transform\$5

Dalog 4123101

Your SELECT statement is: s excite and shopping()agent? ? and py<=1997 Items File

Items File
1 9: Business & Industry(R) Jul/1994-2001/Apr 20
3 15: ABI/Inform(R) 1971-2001/Apr 21
2 16: Gale Group PROMT(R)_1990-2001/Apr 20
1 18: Gale Group F&S Index(R) 1988-2001/Apr 20
1 47: Gale Group Magazine DB(TM) 1959-2001/Apr 20
Examined 50 files
1 88: Gale Group Business A.R.T.S1976-2001/Apr 23
Examined 100 files
2 148: Gale Group Trade & Industry DB 1976-2001/Apr 20
Examined 150 files
<pre>1 256: SoftBase:Reviews,Companies&Prods. 85-2001/Mar</pre>
Examined 200 files
4 275: Gale Group Computer DB(TM) 1983-2001/Apr 20
Examined 250 files
1 427: Fort Worth Star-Telegram 1993-2001/Apr 20
Examined 300 files
4 484: Periodical Abstracts Plustext_1986-2001/Apr W3
Examined 350 files
1 570: Gale Group MARS(R)_1984-2001/Apr 20
Examined 400 files
1 608: KR/T Eus.News1992-2001/Apr 23
2 619: Asia Intelligence Wire 1995-2001/Apr 22
1 620: EIU:Viewswire_2001/Apr 20
1 636: Gale Group Newsletter DB(TM)_1987-2001/Apr 20
Examined 450 files
1 674: Computer News Fulltext_1989-2001/Apr W2
Examined 500 files
1 748: Asia/Pac Bus. Jrnls_1994-2001/Apr 20
Examined 550 files
1 781: ProQuest Newsstand_1998-2001/Apr 22

19 files have one or more items; file list includes 575 files. One or more terms were invalid in 98 files.

Set Items Description . S1 -30 EXCITE AND SHOPPING() AGENT? ? AND PY<=1997 S2 15 RD (unique items) 9:Business & Industry(R) Jul File (c) 2001 Resp. DB Svcs. File 15:ABI/Inform(R) 1971-2001/Apr 21 (c) 2001 Bell & Howell File 16:Gale Group PROMT(R) 1990-2001/Apr 20 (c) 2001 The Gale Group 18:Gale Group F&S Index(R) 1988-2001/Apr 20 File (c) 2001 The Gale Group 47: Gale Group Magazine DB(TM) 1959-2001/Apr 20 File (c) 2001 The Gale group 88:Gale Group Business A.R.T.S. 1976-2001/Apr 23 (c) 2001 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2001/Apr 20 (c)2001 The Gale Group File 256:SoftBase:Reviews,Companies&Prods. 85-2001/Mar (c) 2001 Info. Sources Inc. File 275: Gale Group Computer DB(TM) 1983-2001/Apr 20 (c) 2001 The Gale Group File 427: Fort Worth Star-Telegram 1993-2001/Apr 20 (c) 2001 Fort Worth Papers File 484: Periodical Abstracts Plustext 1986-2001/Apr W3 (c) 2001 Bell & Howell File 570: Gale Group MARS(R) 1984-2001/Apr 20 (c) 2001 The Gale Group File 608:KR/T Bus.News. 1992-2001/Apr 23 (c)2001 Knight Ridder/Tribune Bus News File 619: Asia Intelligence Wire 1995-2001/Apr 22 (c) 2001 Fin. Times Ltd File 620:EIU:Viewswire 2001/Apr 20 (c) 2001 Economist Intelligence Unit File 636: Gale Group Newsletter DB(TM) 1987-2001/Apr 20 (c) 2001 The Gale Group File 674: Computer News Fulltext 1989-2001/Apr W2 (c) 2001 IDG Communications File 748:Asia/Pac Bus. Jrnls 1994-2001/Apr 20 (c) 2001 The Dialog Corporation File 781: ProQuest Newsstand 1998-2001/Apr 22 (c) 2001 Bell & Howell



Your SELECT statement is: s NetMarket and py<=1997

Items	File				
19 21	9: Business 15: ABI/Info	cm(R) 1971-	2001/Apr 2	1	r 20 .
49 1	16: Gale Grou	up F&S Inde	x(R) 1988-2	2001/Apr 20	j
10 Examined 50		•		_	
10	75: TGG Manaq 88: Gale Grou 111: TGG Natl	up Business	$A.R.T.\overline{S}$.	1976-2001/	Apr 23
Examined 100	files 141: Readers (1979 2001/7	2DI 10
1 2	145: (Tacoma) 146: Washingto	The \overline{N} ews Ton Post Onl.	ribune <u> </u> 1992 ine 1983–20	001/Apr 21	
50 Examined 150	148: Gale Grou files	p Trade &	Industry DE	3_1976-2001	
4 2	202: INFORMATI 233: Internet	& Personal	Comp. Abs.	-2001/ISSUE 1981-2001	02 /Apr
1 2 1 2 Examined 200	262: CBCA Full 264: DIALOG De files	efense News	2001/Mar letters_198	39-2001/Apr	20
2 2 14 2	268: Banking I 275: Gale Grou	information p Computer	Source_198 DB(TM) 198	31-2001/Apr 33-2001/Apr	W3
Examined 250	files 27: Fort Wort	h Star-Tele	_ egram 1993-	-2001/Apr 2	
Examined 300		_			
17 4	83: Newspaper84: Periodica85: Accountin	1 Abstracts	s Plustext	1986-2001/	Apr W3
1 4	86: Press-Te 90: Tallahass	legram 1992	2- 2001/Apr	20	WJ
2 4 Examined 350	94: St LouisP files	ost-Dispato	5h_1988−200	01/Apr 22	
1 5	14: DIALOG In 36: (GARY) PO 45: Investext	ST-TRIBUNE	$1992 - 199\overline{9}/$	995-2001/A Dec 30	pr 20
1 5	51: TFSD Worl 53: Wilson Bu	dwide M&A 1	.980-2001/A	pr 23	
1 5	54: TFSD J V 70: Gale Grou	& Alliances	1990-2001	/Apr 23	
Examined 400 1 5	files 83: Gale Grou	p Globalbas	se(TM)_1986	-2001/Apr	19
1 6	08: KR/T Bus. 19: Asia Inte 20: EIU:Views	lligence Wi	re 1995-20	3 01/Apr 22	
13 6	21: Gale Grou 23: Business	p New Prod.	Annou.(R)	1985-2001/	Apr 20
1 6 1 6	24: McGraw-Hi 25: American	ll Publicat Banker Publ	ions_1985- ications 1	2001/Apr 1 981-2001/A	9 pr 23
2 6 2 6	32: Chicago T. 33: Phil.Inqu	ribune_1985 irer 1983-2	-2001/Apr 001/Apr 22	23	
10 6	34: San Jose 35: Business 36: Gale Group	Dateline(R)	1985-2001	/Apr 21	or 20



```
Hewsday New York Howsday 1987
                                                              01/Apr 21
                     The Houston Post 1988-1995/Apr
Examined 450
          1
               644: (Boulder) Daily Camera_1995-2000/Nov 14
               647: CMP Computer Fulltext_1988-2001/Apr W3
         10
               648: TV and Radio Transcripts_1997-2001/Apr W3 649: Gale Group Newswire ASAP(TM)_2001/Apr 18
         29
               660: Federal News Service 1991-20\overline{0}1/\text{Mar} 08
        . 1
               674: Computer News Fulltext_1989-2001/Apr W2
               684: Bradenton Herald 1992-2001/Apr 20
               696: DIALOG Telecom. Newsletters_1995-2001/Apr 22
         21
               701: St Paul Pioneer Pr Apr 1988-2001/Apr 12
          2
               703: USA Today_1989-2001/Apr 20
705: The Orlando Sentinel_1988-2001/Apr 22
          1
          1
               706: (New Orleans) Times Picayune 1989-2000/Sep 15 707: The Seattle Times 1989-2001/Apr 21
          1
          1
               712: Palm Beach Post_1989-2001/Apr 20
713: Atlanta J/Const._1989-2001/Apr 20
          2
          2
               717: The Washington Times_Jun 1989-2001/Apr 20
               718: Pittsburgh Post-Gazette_Jun 1990-2001/Apr 23
          1
Examined 500 files
               725: (Cleveland)Plain Dealer_Aug 1991-2000/Dec 13
               727: Canadian Newspapers_1990-2001/Apr 23
              732: San Francisco Exam. 1990- 2000/Nov 21
742: (Madison)Cap.Tim/Wi.St.J 1990-2001/Apr 21
743: (New Jersey)The Record 1989-2001/Apr 20
               761: Datamonitor Market Res. 1992-2001/Mar
               765: Frost & Sullivan 1992-1999/Apr
Examined 550 files
               781: ProQuest Newsstand_1998-2001/Apr 23
         1
         35
               810: Business Wire_1986-1999/Feb 28
               813: PR Newswire 1987-1999/Apr 30
```

75 files have one or more items; file list includes 575 files. One or more terms were invalid in 98 files.

```
Set
         Items Description
 S1
                 NETMARKET AND PY<=1997
           397
 S2
           244 RD (unique items)
 S3
                 S2 AND SHOPPING() AGENT? ?
        9: Business & Industry(R) Jul/1994-2001/Apr /26 Villes
 File
          (c) 2001 Resp. DB Svcs.
 File 15:ABI/Inform(R) 1971-2001/Apr 21
          (c) 2001 Bell & Howell
 File
       16:Gale Group PROMT(R) 1990-2001/Apr 20
          (c) 2001 The Gale Group.
 File
       18:Gale Group F&S Index(R) 1988-2001/Apr 20
          (c) 2001 The Gale Group
       47: Gale Group Magazine DB(TM) 1959-2001/Apr 20
 File
          (c) 2001 The Gale group
 File
       75:TGG Management Contents(R) 86-2001/Apr W3
          (c) 2001 The Gale Group
      88:Gale Group Business A.R.T.S. 1976-2001/Apr 23
 File
          (c) 2001 The Gale Group
 File 141:Readers Guide 1983-2001/Feb
          (c) 2001 The HW Wilson Co
 File 145: (Tacoma) The News Tribune 1992-2001/Apr 22
          (c) 2001 The News Tribune
 File 146:Washington Post Online 1983-2001/Apr 21
          (c) 2001 Washington Post
File 148: Gale Group Trade & Industry DB 1976-2001/Apr 20
          (c) 2001 The Gale Group
File 202:INFORMATION SCIENCE ABS. 1966-2001/ISSUE 02
          (c) INFORMATION TODAY, INC
File 233: Internet & Personal Comp. Abs. 1981-2001/Apr
          (c) 2001 Info. Today Inc.
File 262:CBCA Fulltext 1982-2001/Mar
          (c) 2001 Micromedia Ltd.
File 264:DIALOG Defense Newsletters 1989-2001/Apr 20
          (c) 2001 The Dialog Corp.
File 268:Banking Information Source 1981-2001/Apr W3
          (c) 2001 Bell & Howell
File 275: Gale Group Computer DB(TM) 1983-2001/Apr 20
          (c) 2001 The Gale Group
File 427: Fort Worth Star-Telegram 1993-2001/Apr 20
          (c) 2001 Fort Worth Papers
File 438:Library Literature 1984-2001/Mar
         (c) 2001 The HW Wilson Co
File 483: Newspaper Abstracts Daily 1986-2001/Apr 21
         (c) 2001 Bell & Howell
File 484: Periodical Abstracts Plustext 1986-2001/Apr W3
         (c) 2001 Bell & Howell
File 485:Accounting & Tax Database 1971-2001/Apr W3
         (c) 2001 Bell & Howell
File 486: Press-Telegram 1992- 2001/Apr 20
         (c) 2001 Long Beach Press-Telegram
File 490: Tallahassee Democrat 1993- 2001/Apr 17
         (c) 2001 Tallahassee Democrat
File 494:St LouisPost-Dispatch 1988-2001/Apr 22
         (c) 2001 St Louis Post-Dispatch
File 514:DIALOG Investment Res. Index 1995-2001/Apr 20
         (c) 2001 The Dialog Corp
File 536: (GARY) POST-TRIBUNE 1992-1999/Dec 30
         (c) 2000 POST-TRIBUNE
File 545:Investext(R) 1982-2001/Apr 20
```

```
(c) 2001 Th
                       .n Financial Networks
File 551:TFSD Worldw.
                       M&A 1980-2001/Apr 23
          (c) 2001 The
                        on Fin Sec Data
File 553: Wilson Bus. Abs. FullText 1982-2001/Feb
          (c) 2001 The HW Wilson Co
File 554:TFSD J V & Alliances 1990-2001/Apr 23
          (c) 2001 Thomson Fin Sec Data
File 570: Gale Group MARS(R) 1984-2001/Apr 20
         (c) 2001 The Gale Group
File 583:Gale Group Globalbase(TM) 1986-2001/Apr 19
         (c) 2001 The Gale Group
File 608:KR/T Bus.News. 1992-2001/Apr 23
          (c) 2001 Knight Ridder/Tribune Bus News
File 619:Asia Intelligence Wire 1995-2001/Apr 22
         (c) 2001 Fin. Times Ltd
File 620:EIU: Viewswire 2001/Apr 20
         (c) 2001 Economist Intelligence Unit
File 621:Gale Group New Prod.Annou.(R) 1985-2001/Apr 20
         (c) 2001 The Gale Group
File 623:Business Week 1985-2001/Apr W4
         (c) 2001 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2001/Apr 19
         (c) 2001 McGraw-Hill Co. Inc
File 625: American Banker Publications 1981-2001/Apr 23
         (c) 2001 American Banker
File 632:Chicago Tribune 1985-2001/Apr 23
         (c) 2001 Chicago Tribune
File 633: Phil. Inquirer 1983-2001/Apr 22
         (c) 2001 Philadelphia Newspapers Inc
File 634:San Jose Mercury Jun 1985-2001/Apr 11
         (c) 2001 San Jose Mercury News
File 635:Business Dateline(R) 1985-2001/Apr 21
         (c) 2001 Bell & Howell
File 636: Gale Group Newsletter DB(TM) 1987-2001/Apr 20
         (c) 2001 The Gale Group
File 638: Newsday/New York Newsday 1987-2001/Apr 21
         (c) 2001 Newsday Inc.
File 639: The Houston Post 1988-1995/Apr 18
```

(c) 1995 Houston Post

```
Items Description
          143 NETMARKET AND PY<=1997
          105 --- RD (unique items)
(2 S2.AND SHOPPING() AGENT?
File 644: (Boulder) Daily Camera 1995-2000/New
         (c) 2000 The Daily Camera
File 647:CMP Computer Fulltext 1988-2001/Apr W3
         (c) 2001 CMP
File 648:TV and Radio Transcripts 1997-2001/Apr W3
         (c) 2001 FDCH Inc.
File 649: Gale Group Newswire ASAP(TM) 2001/Apr 18
         (c) 2001 The Gale Group
File 660: Federal News Service 1991-2001/Mar 08
         (c) 2001 Federal News Service
File 674: Computer News Fulltext 1989-2001/Apr W2
         (c) 2001 IDG Communications
File 684: Bradenton Herald 1992-2001/Apr 20
         (c) 2001 Bradenton Herald
File 696:DIALOG Telecom. Newsletters 1995-2001/Apr 22
         (c) 2001 The Dialog Corp.
File 701:St Paul Pioneer Pr Apr 1988-2001/Apr 12
         (c) 2001 St Paul Pioneer Press
File 703:USA Today 1989-2001/Apr 20
         (c) 2001 USA Today
File 705: The Orlando Sentinel 1988-2001/Apr 22
         (c) 2001 Orlando Sentinel
File 706: (New Orleans) Times Picayune 1989-2000/Sep 15
         (c) 2000 Times Picayune
File 707: The Seattle Times 1989-2001/Apr 21
         (c) 2001 Seattle Times
File 712: Palm Beach Post 1989-2001/Apr 20
         (c) 2001 Palm Beach Newspapers Inc.
File 713:Atlanta J/Const. 1989-2001/Apr 22
         (c) 2001 Atlanta Newspapers
File 717: The Washington Times Jun 1989-2001/Apr 20
         (c) 2001 Washington Times
File 718: Pittsburgh Post-Gazette Jun 1990-2001/Apr 23
         (c) 2001 PG Publishing
File 725: (Cleveland) Plain Dealer Aug 1991-2000/Dec 13
         (c) 2000 The Plain Dealer
File 727: Canadian Newspapers 1990-2001/Apr 23
         (c) 2001 Southam Inc.
File 732:San Francisco Exam. 1990- 2000/Nov 21
         (c) 2000 San Francisco Examiner
File 742: (Madison) Cap. Tim/Wi. St. J 1990-2001/Apr 21
         (c) 2001 Wisconsin St. Jrnl
File 743: (New Jersey) The Record 1989-2001/Apr 20
         (c) 2001 Record (The)
File 761: Datamonitor Market Res. 1992-2001/Mar
         (c) 2001 Datamonitor
File 765:Frost & Sullivan 1992-1999/Apr
         (c) 1999 Frost & Sullivan Inc.
File 810:Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
```

Your SELECT statement is: s MySimon and py<=1997

Items	s E	Tile
Examined	50	files
Examined	100	files
Examined	150	files
Examined	200	files
Examinėd	250	files
Examined	300	files
Examined	350	files
Examined	400	files
Examined	450	files
Examined	500	files
Examined	550	files

No files have one or more items; file list includes 575 files. One or more terms were invalid in 98 files.

*** DIALINDEX search results display in an abbreviated ***

*** format unless you enter the SET DETAIL ON command. ***

? sf all

You have 574 files in your file list.
(To see banners, use SHOW FILES command)
? s (hardwarestreet? or softwarestreet?) and py<=1997.

Your SELECT statement is: s (hardwarestreet? or softwarestreet?) and py<=1997

Items	5 F	File
Examined	50	files
Examined	100	files
Examined	150	files
Examined	200	files
Examined	250	files
Examined	300	files.
Examined	350	files
Examined	400	files
Examined	450	files
Examined	500	files
Examined	550	files

No files have one or more items; file list includes 574 files. One or more terms were invalid in 98 files.

```
Your SELECT statement is:
  s ingram()micro AND reseller()business()center AND py<=1997
                File
          Items
                  9: Business & Industry(R)_Jul/1994-2001/Apr 11
Processing.
             4 16: Gale Group PROMT(R)_1990-2001/Apr 11
      Examined 50 files
      Examined 100 files
             1 148: Gale Group Trade & Industry DB_1976-2001/Apr 11
      Examined 150 files
      Examined 200 files
              1 275: Gale Group Computer DB(TM)_1983-2001/Apr 11
      Examined 250 files
      Examined 300 files
      Examined 350 files
      Examined 400 files
             1 621: Gale Group New Prod. Annou. (R) 1985-2001/Apr 11
      Examined 450 files
                647: CMP Computer Fulltext 1988-2001/Apr W2
                 649: Gale Group Newswire ASAP(TM) 2001/Apr 09
      Examined 500 files
      Examined 550 files
              1 810: Business Wire 1986-1999/Feb 28
```

8 files have one or more items; file list includes 574 files. One or more terms were invalid in 98 files.

Set Items Description 13 INGRAM()MICRO AND RESELLER()BUSINESS()CENTER AND PY<=1997
9 RD (unique items) / Welled all
9:Business & Industry(R) Jul/1994-2001/Apr 11 S1 (S2 File (c) 2001 Resp. DB Svcs. File 16:Gale Group PROMT(R) 1990-2001/Apr 11 (c) 2001 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2001/Apr 11 (c) 2001 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2001/Apr 11 (c) 2001 The Gale Group File 621: Gale Group New Prod. Annou. (R) 1985-2001/Apr 11 (c) 2001 The Gale Group File 647:CMP Computer Fulltext 1988-2001/Apr W2 (c) 2001 CMP File 649:Gale Group Newswire ASAP(TM) 2001/Apr 09 (c) 2001 The Gale Group File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

You have 574 files in your file list.
(To see banners, use SHOW FILES command)
? s Junglee AND (Autoscribe or comparison()shop?) AND py<=1997

Your SELECT statement is:

Examined 500 files Examined 550 files

s Junglee AND (Autoscribe or comparison()shop?) AND py<=1997

Items · File 1 15: ABI/Inform(R)_1971-2001/Apr 12 4 16: Gale Group PROMT(R)_1990-2001/Apr 11 Examined 50 files 1 111: TGG Natl.Newspaper Index(SM) 1979-2001/Apr 09 Examined 100 files 3 148: Gale Group Trade & Industry DB 1976-2001/Apr 11 Examined 150 files Examined 200 files Examined 250 files Examined 300 files 1 484: Periodical Abstracts Plustext_1986-2001/Apr W2 Examined 350 files Examined 400 files 2 636: Gale Group Newsletter DB(TM)_1987-2001/Apr 11 Examined 450 files 1 649: Gale Group Newswire ASAP(TM) 2001/Apr 09 2 674: Computer News Fulltext 1989-2001/Apr W1

9 files have one or more items; file list includes 574 files. One or more terms were invalid in 98 files.

4 810: Business Wire 1986-1999/Feb 28

Set Items Description JUNGLEE AND (AUTOSCRIBE OR COMPARISON()SHOP?) AND PY<=1997 Sl \$2 RD (unique items) - reviewed all. S2 AND PY<=1996 15:ABI/Inform(R) 1971-2001/Apr 12 File (c) 2001 Bell & Howell 16:Gale Group PROMT(R) 1990-2001/Apr 11 (c) 2001 The Gale Group File 111:TGG Natl.Newspaper Index(SM) 1979-2001/Apr 09 (c) 2001 The Gale Group File 148: Gale Group Trade & Industry DB 1976-2001/Apr 11 (c) 2001 The Gale Group File 484: Periodical Abstracts Plustext 1986-2001/Apr W2 (c) 2001 Bell & Howell File 636: Gale Group Newsletter DB(TM) 1987-2001/Apr 11 (c) 2001 The Gale Group File 649: Gale Group Newswire ASAP(TM) 2001/Apr 09 (c) 2001 The Gale Group File 674: Computer News Fulltext 1989-2001/Apr W1 (c) 2001 IDG Communications File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

Your SELECT statement is: s Canopy AND Junglee AND shop? AND py<=1997

```
Items
            File
         9: Business & Industry(R)_Jul/1994-2001/Apr 11
9: Business & Industry(R)_Jul/1994-2001

1 13: BAMP_2001/Apr W1

1 15: ABI/Inform(R)_1971-2001/Apr 12

3 16: Gale Group PROMT(R)_1990-2001/Apr 11

Examined 50 files

Examined 100 files
      3 148: Gale Group Trade & Industry DB_1976-2001/Apr 11
Examined 150 files
Examined 200 files
        1 275: Gale Group Computer DB(TM)_1983-2001/Apr 11
Examined 250 files
Examined 300 files
Examined 350 files
Examined 400 files
         1 621: Gale Group New Prod.Annou.(R)_1985-2001/Apr 11
            636: Gale Group Newsletter DB(TM) 1987-2001/Apr 11
Examined 450 files
         1 647: CMP Computer Fulltext 1988-2001/Apr W2
         2 649: Gale Group Newswire ASAP(TM) 2001/Apr 09
Examined 500 files
Examined 550 files
         2 810: Business Wire 1986-1999/Feb 28
         1 813: PR Newswire 1\overline{9}87-1999/Apr 30
```

12 files have one or more items; file list includes 574 files. One or more terms were invalid in 98 files.

```
Description
Set
        Items
       . 18
                CANOPY AND JUNGLEE AND SHOP? AND PY<=1997
S1
       9: Business & Industry(R) Jul/1994-2001/Apr 11
(c) 2001 Resp. DB Svcs.
S2
File
      13:BAMP 2001/Apr W1
File
         (c) 2001 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2001/Apr 12
File
         (c) 2001 Bell & Howell
      16:Gale Group PROMT(R) 1990-2001/Apr 11
File
         (c) 2001 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2001/Apr 11
         (c) 2001 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2001/Apr 11
         (c) 2001 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2001/Apr 11
         (c) 2001 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2001/Apr 11
         (c) 2001 The Gale Group
File 647:CMP Computer Fulltext 1988-2001/Apr W2
         (c) 2001 CMP
File 649: Gale Group Newswire ASAP(TM) 2001/Apr 09
         (c) 2001 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
```

.~	L Number	Hits	Search Text	DB	Time stamp
	1	230	(fill\$3 NEAR2 (form or forms)) SAME wrapper\$1	USPAT:	2004/01/11 17:33
	-		,	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
	L			IBM_TDB	
KNICC	2	3)	(USPAT:	2004/01/11 17:31
wich	<u> </u>		forms)) SAME wrapper\$1	US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM_TDB	
	3	66	((fill\$3 NEAR2 (form or forms)) SAME wrapper\$1)	USPAT;	2004/01/11 17:33
		00	SAME (Internet or web)	US-PGPUB;	2004/01/11 17:55
			SAME (litter liet of web)	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
DUIC	/ 4	63	(((fill\$3 NEAR2 (form or forms)) SAME wrapper\$1)	USPAT;	2004/01/11 17:33
V			SAME (Internet or web)) not ((fill\$3 NEAR3 (order or	US-PGPUB;	
			orders) NEAR3 (form or forms)) SAME wrapper\$1)	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
	5	6664	("715").CLAS.	USPAT;	2004/01/11 17:34
		107	(/U#15") CLAC \ 1	US-PGPUB	0004/01/11 17:04
	6	137	(("715").CLAS.) and wrapper\$1	USPAT; US-PGPUB	2004/01/11 17:34
	7	86	((("715").CLAS.) and wrapper\$1) AND (web or Internet)	USPAT;	2004/01/11 17:37
	'	00	((() 13).CLAS.) and wrapper \$17 AND (web of internet)	US-PGPUB	2004/01/11 17:57
	8	82	(((("715").CLAS.) and wrapper\$1) AND (web or	USPAT;	2004/01/11 17:35
			Internet)) and (order\$3 or shop\$5)	US-PGPUB	
	9	47	((("715").CLAS.) and wrapper\$1) AND ((web or	USPAT;	2004/01/11 17:37
			Internet) NEAR4 (form or forms or document\$1))	US-PGPUB	
euic	(10	5/	((("715").CLAS.) and wrapper\$1) AND ((fill\$3 or	USPAT;	2004/01/11 17:42
			complet\$5) NEAR4 (web or Internet) NEAR4 (form or	US-PGPUB	
	,,	,	forms or document\$1))	LICDAT	0004/01/11 17:50
	11 12	1 26	("5826258").PN. 5826258.URPN.	USPAT USPAT	2004/01/11 17:50 2004/01/11 17:46
	13_	1	("5963949").PN.	USPAT	2004/01/11 17:40
Varia		37	wrapper\$1 NEAR4 extract\$5 NEAR3 (data or	USPAT;	2004/01/11 17:54
WWC	<u> </u>		information)	US-PGPUB:	2001/01/11 11:01
		ļ		EPO; JPO;	
				DERWENT:	
buic buic	 			IBM_TDB	
Jan	15	33	(wrapper\$1 NEAR4 extract\$5 NEAR3 (data or	USPAT;	2004/01/11 17:54
WOUL	$\overline{}$		information)) and (web or internet)	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
į				IBM_TDB	

L	Hits	Search Text	DB	Time stamp
Number				
1	0	(order ADJ form\$1) SAME (fill\$3 ADJ (in	USPAT;	2002/02/12
-		or out)) SAME (look\$3 ADJ up)	EPO; JPO;	16:05
·			DERWENT;	
,	•		IBM TDB	
2	· g	(form\$1) SAME (fill\$3 ADJ (in or out))	USPAT;	2002/02/12
-		SAME (look\$3 ADJ up)	EPO; JPO;	16:13
		ו מונים (בסטויקס ובס עבי	DERWENT;	
			·IBM TDB	
, '	1	hartman-\$.in. and smith-d\$.xa.	USPAT;	2002/02/12
3	1	Haleman V.III. and Smith av.na.	EPO; JPO;	16:13
.[DERWENT;	
	•		IBM TDB	

Search History

2/12/02 4:53:56 PM

Page 1

	DBs	Time Stamp	Comments	Erro Definition	Errors	
1	USPAT	2002/02/12 09:05			0	
2	USPAT	2002/02/12 09:36			0	
3	USPAT	2002/02/12 09:14			0	
4	USPAT	2002/02/12 11:20			0	
 				*		

L	Hits	Search Text	DB	Time stamp
Number				
1	2	(transformation ADJ function\$1) SAME	USPAT;	2002/02/11
		(fill\$ NEAR2 (form or forms))	US-PGPUB;	18:26
v. 1			EPO; JPO;	<u> </u>
\		·	DERWENT;	,
11			IBM TDB	
2	. 2	(transformation ADJ (function or	USPAT;	2002/02/11
/ .		functions)) SAME ((fill or filling or	US-PGPUB;	18:39
A		filled or fills) NEAR4 (form or forms))	EPO; JPO;	
. J <i>\</i> }	•]	·	DERWENT;	
ν μ	ļ		IBM TDB	
3	0	(transformation ADJ (function or	USPAT;	2002/02/11
1.	ļ	functions)) SAME ((fill or filling or	US-PGPUB;	18:29
		filled or fills) NEAR2 (in or out))	EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
4	14	("5293429" "5297039" "5708780"	USPAT	2002/02/11
		"5715314" "5724424" "5745681"		18:35
^ .		"5758328" "5793888" "5794207"		
. 1	÷	"5794259" "5832459" "5890139"		
Han		"5897622" "6088700").PN.	1	
"] 3	742	(("705/26") or ("705/27")).CCLS.	USPAT	2002/02/11
\$. I		· .		18:40

Search History 2/11/02 6:47:53 PM Page 1

	L Number	Hits	Search Text	DB	Time stamp
. (1	1	("5826258").PN.	USPAT	2002/02/09
. \	2 .	0	<pre>(automatically and filling and forms and integrated and network and transaction).ti.</pre>	DERWENT	2002/02/09 10:45
·.]	3	1	(automatically and filling and forms).ti.	DERWENT	2002/02/09 10:45
	4	1	harinariyan-v\$.in.	DERWENT	2002/02/09
	5 ·	0	wrapper\$1 SAME fill\$3 SAME form\$1 SAME Internet	USPAT; US-PGPUB;	2002/02/09 11:03
egy je b				EPO; JPO; DERWENT; IBM TDB	
W. J.	6	· 70	wrapper\$1 SAME fill\$3 SAME form\$1 SAME order\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/09 11:15
	7	3	(("5963949") or ("6199079") or ("5826258")).PN.	USPAT	2002/02/09 11:28
	8	14	("5293429" "5297039" "5708780" "5715314" "5724424" "5745681" "5758328" "5793888" "5794207"	USPAT	2002/02/09
ľ			"5794259" "5832459" "5890139" "5897622" "6088700") PN.		
	9	11	("5708825" "5715453" "5737592" "5745754" "5768578" "5790785" "5804803" "5826258" "5835905" "5864871" "5884309").PN.	USPAT	2002/02/09
	10	10	("4631673" "4918588" "4918593" "5307484" "5386556" "5649186" "5706507" "5737592" "5748954" "5761663").PN.	USPAT	2002/02/09 11:26
	$\frac{11}{\lambda}$	693	gupta-a\$.in.	EPO; JPO; DERWENT	2002/02/09 11:28
E SURE LANGE	12	10	rajaraman-a\$.in.	EPO; JPO; DERWENT	2002/02/09 11:28



Advanced Search Preferences Search Tips Netmarket

Google Search

Searched the web for Netmarket.

Results 1 - 10 of about 20,000. Search took 0.22 seconds.

Categories: Shopping > Consumer Electronics Recreation > Amateur Radio > GMRS and FRS Radio

I'm Feeling Lucky

Netmarket | Save Time. Save Money. Save Your Sanity.

Netmarket, Netmarket, Join Now, Sign in, Contact Us. Member Benefits,

Search by Keyword ...

Description: Offers A/V, cameras, and home office equipment.

Category: Shopping > Consumer Electronics

www.netmarket.com/ - 30k - Cached - Similar pages

?????? ????? ???????? - ???????? ...

The summary for this Russian page contains characters that cannot be correctly displayed in this language/character set.

www.netmarket.ru/default.asp - 31k - Cached - Similar pages

NETMARKET ASIA

... Copyright © 1996 NETMARKET ASIA Pte Ltd. All Rights

Reserved. "Not many people realized that ...

Description: Provides virtual web-hosting services.

Category: Regional > Asia > ... > Business and Economy > Computers > Services > Web Hosting

www.nasia.com/ - 14k - Cached - Similar pages

www.rpgnetmarket.com/

Similar pages

www.edita.fi/netmarket

Similar pages

Netmarket.com Coupons - Discount Coupon Codes

Free Stuff, Online Coupons and Discount Shopping Deals, Netmarket.com Coupons. Home > Online Coupons > Netmarket.com Coupons. ...

www.dailyedeals.com/free_online_coupons/netmarket.htm - 10k - Cached - Similar pages

ISA NetMarket - Shopping onLine of italian products

In order to view these pages you need a frame capable browser which supports Java Script such as Netscape Navigator 3. www.isa.it/netmarket/ - 12k - Cached - Similar pages

!!!netmarket 3000

The summary for this Russian page contains characters that cannot be correctly displayed in this language/character set.

www.geocities.com/wallstreet/market/8619/ - 11k - Cached - Similar pages

e-markets NetMarket

... That is NetMarket. With this web- browser based trading application you instantly publish secure bids to groups of producers and elevators, prices are updated ... netmarket.e-markets.com/ - 7k - Cached - Similar pages

shopping-sites.com | Department Stores | Netmarket





Advanced Search <u>Preferences</u> Search Tips

Reseller Business Center Ingram

Google Search

I'm Feeling Lucky

Searched the web for Reseller Business Center Ingram. Results 1 - 10 of about 3,030. Search took 1.29 secon

! Interest: =

Resell dedicated servers-be profitable with Dialtone Internet www.dialtoneinternet.com Generous discounts for Resellers l'Elick here to find out more

Sponsored Link

Ingram Micro: Press Releases: May 5, 1997

... For further information on Ingram Micro's Reseller Business Center or to

Ingram Micro customers can contact the Electronic Service Support Center at ... www.ingrammicro.com/imdocs/display/main/1,1027,717,00.html - 26k - Cached -Similar pages

Sponsored Links

EMAIL SOFTWARE STORE Resellers wanted for Desktop Server Earn up to \$200 for every sale... www.emailsoftwarestore.com

See your message here...

Ingram Micro: Corporate News: July 13, 1998

... The US Reseller Business Center, Ingram Micro's award-winning Web site, made its debut in 1996. It was designed as a virtual business center linking existing ...

www.ingrammicro.com/imdocs/display/main/1,1027,790,00.html -

25k - Cached - Similar pages

[More results from www.ingrammicro.com]

Untitled

... Reseller Business Center Designed for Ingram Micro resellers, this site delivers powerful Web-based business tools and information. It is structured as a ... 206.135.176.57/english/visitor/help/imhelp.shtml - 6k - Cached - Similar pages

The Winners - 1998 WebBusiness 50/50 - CIO Magazine July 1 ...

... Industries Inc. EMSweb InControl Inc. InControl Ingram Micro Ingram Micro US Reseller Business Center IntelSat IntelSat Business Network (IBN) Lockheed Martin ... www.cio.com/archive/webbusiness/070198_winner_list_content.html - 16k - Cached - Similar pages

Channel News

... and check order status and view invoices in realtime. Also, Ingram Micro has introduced its Reseller Business Center. Resellers can use the new tool to order ... www.govtech.net/publications/reseller/1997/july/channelnews.phtml - 14k - Cached - Similar pages

BUSINESS & COMPANY RESOURCE CENTER

... 1/1984 1/1984 Center Age Chain Store ... 1/84 Computer Reseller News 0893-8377 8 ... 6/92 Formerly: Business Detroit2/91 Corporate ... 9/1989 Now: Ingram's 10/89 Corporate ... www.galegroup.com/tlist/sb5114.html - 101k - Cached - Similar pages

ZDII Inter@ctive Investor

... Description of Business. Computer reseller En Pointe Technologies ... Competitors. Dell Computer Ingram Micro Tech Data. ... Online! Create Your Business Web Site Today ... www.zdii.com/profile.asp?ticker=ENPT - 42k - Cached - Similar pages

ZDII Inter@ctive Investor

... built its name as a reseller of more than 10,000 ... Competitors. GTSI Ingram Micro marchFIRST. ... Links.

Go Online! Create Your Business Web Site Today at Bigstep.com ...



Advanced Search	<u>Preferences</u>	Search 1	ips
Junglee Corpora	tion		Google Search
I'm Feeling Lucky	/		

Searched the web for Junglee Corporation.

Results 1 - 10 of about 1,010. Search took 0.06 seconds.

Eiler Success Stories

... Eiler Communications Success Stories. Junglee Corporation. Client Background Junglee Corporation, founded ... www.eilerpr.com/stories5.htm - 14k - Cached - Similar pages

Untitled

... Stanford University Computer Science Department and a Silicon Valley veteran, **Junglee Corporation** has excellent funding, high-profile customers, and a strong ... www.usc.edu/schools/business/atisp/Al/Jobs/junglee.txt - 3k - <u>Cached</u> - <u>Similar pages</u>

Jennifer Widom

... Graduated Ph.D. students: ... Ashish Gupta (co-founder of **Junglee Corporation** since purchased by Amazon.com); Dallan Quass (co-founder of **Junglee Corporation**, co ... www-db.stanford.edu/~widom/widom.html - 7k - <u>Cached</u> - <u>Similar pages</u>

Jennifer Widom

... 1994): Thesis: Partial Information Based Integrity Constraint Checking (postscript); Employment: Founder of **Junglee Corporation**, since acquired by Amazon.com. ... Description: Stanford University - Databases: semistructured data and XML, data warehousing and heterogeneous database...

Category: Computers > Computer Science > People > W www-db.stanford.edu/people/widom.html - 9k - Cached - Similar pages

[More results from www-db.stanford.edu]

The Virtual Journal

... Double Deals In separate deals, Amazon.com Inc. purchased two Internet companies, PlanetAll and **Junglee Corporation**. PlanetAll makes a Web-based address book ... www.virtualwallstreet.com/news/Volume_2_Issue_6_June_1998/ 02_06_10056.shtml - 31k - Cached - Similar pages

Yahoo - PharmQuest Corporation Announces Several Key Additions ...

... staff at Bell Laboratories in New Jersey. Ullman has sat on the board of **Junglee Corporation** and serves on the Technical Advisory Council of Google, Inc. ... biz.yahoo.com/bw/010208/ca_pharmqu.html - 10k - <u>Cached</u> - <u>Similar pages</u>

Yahoo!

... About **Junglee Junglee Corporation**(http://www.junglee.com) is turning the Internet into THE database. **Junglee** creates giant databases of highly targeted content ... docs.yahoo.com/docs/pr/release134.html - 9k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from yahoo.com</u>]

Junglee Technology

Transforming the Internet into a Database. Anand Rajaraman.

Junglee Corporation. anand@junglee.com. ...

www.mel.dit.csiro.au/~vercous/REUSE/pos8/ - 18k - Cached - Similar pages

Network Appliance - Real World Case Studies

Data Management Simplified - filer storage server for UNIX-NFS and/or NT systems - fast as local disk secure raid technology snap shots mirror reliable ...





Advanced Search Language, Display, & Filtering Options Search Tips

"CheckOut Now" LLC

Google Search

I'm Feeling Lucky

Tip: Get the most out of Google's capabilities -- try our new Advanced Search page.

Sponsored Links

Corporate.com Incorporation and Business Services www.corporate.com Incorporatelyour business on line now!

Google results 1-10 of about 22 for "CheckOut Now" LLC. Search took 1.31 seconds.

Category: Shopping > Consumer Electronics > Audio > Stores

ad/soft/CheckOut - Shopping cart applet

...(INB) -- NOW! LLC announces the release of CheckOut!,...

...programs. **CheckOut!** allows vendors to start selling on the Net **now**... sunsite.auc.dk/javarc/ad/soft/CheckOut/ - 4k - Cached - Similar pages

-- promoted out into the

Barnes & Noble.com Help Desk

...check the box before clicking Checkout Now. If you're using a...

...click Save My Changes. 3. Click Checkout Now when you're ready to...

www.barnesandnoble.com/help/po_how_to_buy.asp - 30k - Cached - Similar pages

Folio / Crafting A Coherent Distribution Plan

...Anderson News LLC, a Knoxville, Tennessee-based wholesaler; now...

...competing for space at the checkout. Now everything from batteries...

www.marketingclick.com/magark/search/found/1,2317,33794,00.html - 45k - Cached - Similar pages

QuikCode entry - where do I go from here? - QuikStore User Message Board

..._main files, but am now stumped. When I hit the checkout...

...Copyright © 1998-1999 i-Soft, LLC 4325 Hwy, 544 Suite D Myrtle...

www.guikstore.com/ubb/Forum1/HTML/000058.html - 14k - Cached - Similar pages

barnesandnoble.com Help Desk

...(4)Welcome Checkout Now...

... Check Out Now ...

www.us-style.com/affiliates/barnesandnoble/help/index.shtml - 9k - Cached - Similar pages

()

... Checkout Now...

... Regrowth, LLC...

faf.presen.to/17nen/ - 8k - Cached - Similar pages

Natal Astrology 101

...by credit card, click the "Checkout now" button below. To pay by...

...Copyright @1999 LindaGoodman.net, LLC. All rights reserved Back to...

www.lindagoodman.net/Shop/FengShuiInt_GS.asp - 4k - Cached - Similar pages

The Linda Goodman Academy - Membership

...by credit card, click the "Checkout now" button below. To pay by...

...Copyright ©1999 LindaGoodman.net, LLC. All rights reserved Back to...

www.lindagoodman.net/Shop/Academy_GS.asp - 4k - Cached - Similar pages

[More results from www.lindagoodman.net]

8/2/00 10:24 AM <√√1∩

						2 (23)
	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	517	(("705/26") or ("705/27")).CCLS.	USPAT	2000/0 8/02 09:40
2	BRS	L2	1263	shopping ADJ cart\$1	USPAT .	2000/0 8/02 09:41
3	BRS	L3	52	2 AND Internet	USPAT	2000/0 8/02 09:41
4	BRS	L4	22	3 AND (check\$ ADJ out)	USPAT	2000/0 8/02 09:42

		······································			
	Le umber-			i DB	Time stamp
	én 💮	1	("6199079").PN.	USPAT	2002/08/09 11:08
رين اريمرم	2	1-1	[("5293429" "5297039" "5708780" "5715314"	USPAT	2002/08/09 14:03
aN'C			"5724424" "5745681" "5758328" "5793888"	,	
12/2/			"5794207" "5794259" "5832459" "5890139"	1.	
ω.,	\	」 /1	"5897622" "6088700").PN.		
	3	. 2	((fill\$3 ADJ2 in) NEAR4 (form or forms)) SAME	USPAT;	2002/08/09 14:15
			pattern\$1	US-PGPUB:	
				EPO; JPO;	
				DERWENT:	
		,		IBM_TDB	
	4	143	kikinis-\$.in.	USPAT	2002/08/09 14:15
١.	5	106	kikinis-\$.in. and form	USPAT	2002/08/09 14:15
eg	6_		(kikinis-\$.in. and form) and filling	USPAT	2002/08/09 14:15
: ~0)\	7	1	kikinis-\$.in. and form ADJ fill\$3	USPAT	2002/08/09 14:16
eviewed	8 .	17)	5794259.URPN.	USPAT	2002/08/09 14:16

	L. Number ,		Search Text	DB	Time stamp
	1	539	(form or forms) and pattern\$1 and (transformation ADJ	USPAT:	2002/08/09 13:25
.	İ		function\$1)	US-PGPUB:	
				EPO: JPO:	
				DERWENT:	·
4				IBM_TDB	,
PAIR INA	<u>k</u>	8	((form or forms) and pattern\$1 and (transformation ADJ	USPAT:	2002/08/09 13:29
Maura			function\$1)) AND (((fill or fills or filling) NEAR5 (form	US-PGPUB;	
all			or forms)) and pattern\$1 and (transformation ADJ	EPO; JPO;	
- 1		·	function\$1))	DERWENT;	
	.			IBM_TDB	'



Press Releases And Articles

Junglee Corp. Completes \$6 million 1st Round December 3, 1996

<u>Junglee's First Customer is The Washington Post Company</u> <u>Virtual Database Engine to Power CareerPost Job Database</u> January 14, 1997

washingtonpost.com's CareerPost Employment Section has New Face and Functionality for 1997 January 14, 1997

<u>Washington Post Expands Jobs Web Site - Newsbytes News Network</u> January 14, 1997

Junglee & New Century Network Sign Deal to Create Web-based Supersites National Network of Online Newspapers to Develop Editorial and Classified Applications February 18, 1997

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage

L Number Hits Search Text DB	Time stamp 2002/08/09 16:38 2002/08/09 16:38
1 172 (705/4).CCLS. USPAT 191 (705/38).CCLS. USPAT	
[4552 19 191 (705/38).CCLS. USPAT	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2002/00/03 10:30
76.66 3 172 ((705/38).CCLS.) not ((705/4).CCLS.) USPAT	2002/08/09 16:56
6 30 universal ADJ shopping ADJ cart\$1 USPAT:	2002/08/09 16:56
US-PGPU	B;
EPO: JPO	
DERWEN'	Γ;
IBM_TDB	
33) universal ADJ shopping ADJ(basket\$1 or cart\$1) USPAT;	2002/08/09 17:19
VICUITY US-PGPU	B;
all EPO; JPO	
DERWEN'	Γ;
IBM TDB	
8 304 (order ADJ (form or forms)) SAME (merchants or USPAT;	2002/08/09 17:24
vendors or stores) US-PGPU	1 '
EPO: JPO	
DERWEN'	r:
IBM TDB	
Wew 49 39 ((order ADJ (form or forms)) SAME (merchants or USPAT; vendors or stores)) SAME (format\$4 or match\$3 or US-PGPU	2002/08/09 17:40
vendors or stores)) SAME (format\$4 or match\$3 or US-PGPU	
template\$1) EPO: JPO	
DERWEN'	i i
IBM_TDB	
News 10 244 (((valid or common or correct) near3 (format\$4 or USPAT;	2002/08/09 17:57
au (
company or companies or vendor\$1)) AND (form or EPO; JPO	· 1
forms)	
IBM TDB	
11 6 ("4553206" "4763356" "4829294" "4962475" USPAT	2002/08/09 18:40
"5251291" "5640577").PN.	2002/00//00



Take Me Back All Enter Web Address: http:// Adv. Search

Searched for http://www.junglee.com

28 Results

Note some duplicates are not shown. See all. * denotes when site was updated.

Search Results for	Jan 01,	1996 - Aug	909, 2	002
--------------------	---------	------------	--------	-----

1996	1997	1998	1999	2000	2001	2002
0 pages	4 pages	6 pages	4 pages	0 pages	0 pages	0 pages
	Apr 05, 1997 * May 07, 1997 May 07, 1997 * Jul 01, 1997 *	Nov 11, 1998 * Dec 01, 1998 Dec 03, 1998 Dec 05, 1998 Dec 06, 1998	Jan 25, 1999 * Feb 08, 1999 Apr 17, 1999 Apr 28, 1999			
•		Dec 12, 1998		• • •		•

Home | Help

Copyright © 2001, Internet Archive | Terms of Use | Privacy Policy



Welcome to Junglee!

We are a young, growing company with a vision: to create the ability to answer any question over any kind of data. The information to answer your question can be in a database or on a web site, or even spread across dozens of web sites. Wouldn't it be neat if you had a uniform way to ask sensible questions and get sensible answers? Now you can. With Junglee.

Junglee means "of the jungle," and we know what a jungle the Internet can be. Which is why we developed our patent-pending Virtual Database (VDB) technology that can be used to create PALs (Personalized Advisors and Locators) to guide you through the jungle.

See Junglee technology at work! Visit CareerPost, the Junglee-powered job search service from THE WASHINGTON POST.

Take a few moments to consider some of the ways Junglee technology can work for you.

We welcome your comments and inquiries. Email us at <u>info@junglee.com</u> or write us at:

Junglee Corp. 1250 Oakmead Parkway, Suite 310 Sunnyvale, CA 94086 (408) 522-9494

Hot Jobs at Junglee!

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage **WayBack**Machine

Take Me Back-All Enter Web Address: http:// Adv. Search 44 Results Searched for http://www.jango.com Note some duplicates are not shown. See all. denotes when site was updated. Search Results for Jan 01, 1996 - Aug 09, 2002 1999 2000 2002 1997 1998 2001 1996 0 pages 0 pages 1 pages 5 pages 6 pages 13 pages 16 pages May 20, 2000 * Jan 23, 1998 Jan 25, 1999 Jan 18, 2001 * Dec 10, 1997 * Feb 03, 1999 Nov 11, 1998 * Jun 14, 2000 * Feb 01, 2001 * Feb 08, 1999 Dec 06, 1998 Jun 19, 2000 * Feb 02, 2001 * Feb 20, 1999 Dec 12, 1998 * Jun 20, 2000 * Feb 03, 2001 * <u> Apr 24, 1999</u> * Dec 12, 1998 * Jul 06, 2000 * Mar 01, 2001 * Apr 29, 1999 Jul 06, 2000 * Mar 01, 2001 * Aug 15, 2000 * Mar 02, 2001 * Oct 17, 2000 * Mar 02, 2001 * Oct 19, 2000 * Mar 05, 2001 * Oct 19, 2000 * Mar 30, 2001 * Nov 09, 2000 * Apr 05, 2001 * Nov 20, 2000 * Apr 18, 2001 * Dec 06, 2000 * May 16, 2001 * May 31, 2001 * Jun 02, 2001 *

Home | Help

Copyright © 2001, Internet Archive | Terms of Use | Privacy Policy

Jul 12, 2001 *

NCN will use Junglee's VDB technology to build a new Web-based "hub" that interacts with affiliate sites. Junglee PALs will reach out along Internet "spokes" to participating NCN affiliate and third- party sites to integrate disparate information into a single virtual database.

"NCN's charter is to build innovative publishing products and systems that help online newspaper affiliates secure and grow their market share in key revenue areas," stated Lee DeBoer, NCN Chief Executive Officer. "We believe strongly that Junglee technology has many applications for online newspapers and we will begin pioneering these efforts at the national level."

According to Rakesh Mathur, Junglee CEO, "Junglee's proprietary technology lets people quickly and easily find whatever information they want, no matter where on the Web it resides. The Supersites that we will develop with NCN will serve as powerful examples of how Junglee can help media companies create new sources of revenue as they move forward into the Information Age on the Internet."

NCN is owned by Advance Publications, Inc.; Cox Newspapers, Inc.; Gannett Co., Inc.; The Hearst Corp.; Knight-Ridder, Inc.; the New York Times Co.; Times-Mirror, Inc.; Tribune Co.; and The Washington Post Co.

Based in Sunnyvale, Junglee Corp. designs, develops and markets Virtual Database engines, tools, and Internet and Intranet applications. Founded in 1996, the privately held company has private and venture investments of \$6 million.

Contact:

Shel Israel SIPR (415)562-0840 shel@sipr.com

Donald Ciaranella Rod Granger The Lippin Group (212)986-7080 lippin@aol.com

#####

(tm) Junglee, is a trademark of Junglee Corp. All other trademarks used herein are recognized as such.

Technology Technology Future Press Junglee Demonstration Overview Applications Releases Homepage



Junglee & New Century Network Sign Deal to Create Webbased Supersites; National Network of Online Newspapers to Develop Editorial and Classified Applications

For Immediate Release February 18, 1997

Sunnyvale, CA— Junglee Corp., a developer of 'Virtual Database' (VDB) engines, tools and applications, and New Century Network (NCN), the first national network of local newspaper Web sites, today announced an agreement by which Junglee will design Webbased editorial and classified advertising products for NCN.

New Century Network is a consortium of nine of the world's top media companies which together represent over half of U.S. newspaper circulation. To keep pace with the rapidly advancing technologies and capabilities of the Internet, NCN was created to serve the Web's ever-expanding audience of information-hungry readers.

NCN is a national network that acts as a network "hub" that sells national advertising on behalf of its newspaper affiliates, helps guide readers to and from affiliated sites according to readers' interests, and provides syndicated content and technology tools that newspaper affiliates can use to vastly enrich their Web sites.

In keeping with these objectives, NCN will license the Junglee technology to enhance its editorial offerings to be made available in the May 1 launch of the national Gateway site. Additionally, NCN plans to create other applications using Junglee technology in the future, including key categories such as Automotive and Apartment Rentals.

Each of these sites will integrate data from disparate sources into a single unified virtual database. Users will be presented with simple Web-based applications that generate powerful Structured Query Language (SQL) queries to the data aggregated by the VDB engine. These applications, powered by Junglee's Personalized Adviser and Locators (PALs), then advise users and locate listings that best satisfy their requirements.

Users of a Junglee Apartment PAL, for example, can find any apartment in any city in the U.S. that they choose that fits personally defined criteria such as rent, size, security, amenities or proximity to schools.

The first commercial application of a Junglee PAL is The Washington Post's employment Web site, CareerPost

(http://web.archive.org/web/19970507102101/http://jobs.washingtonpost.com/search.html).